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**CERTIFICATE OF ANALYSIS**

Bechtel Hanford, Inc.  
 3350 George Washington Way  
 Richland, WA 99352

**RECEIVED**  
 MAR 20 2000



**EDMC**

January 25, 2000

Attention: Joan Kessner

SAF Number : B99-078  
 Date SDG Closed : September 6, 1999  
 Number of Samples : Three (3)  
 Sample Type : Soil  
 SDG Number : W02916  
 Data Deliverable : Summary

**I. Introduction**

Between August 23, 1999 and September 2, 1999, three soil samples were received at the Quanterra Richland Laboratory (QRL) for radiochemical analysis. Upon receipt, the samples were assigned the following laboratory ID numbers to correspond with the Bechtel Hanford, Inc. (BHI) specific IDs:

<u>QESRL ID#</u>	<u>BHI ID#</u>	<u>MATRIX</u>	<u>DATE OF RECEIPT</u>
9D1N6R10	B0W5P8	SOIL	8/23/99
9D1WKQ10	B0W8B1	SOIL	8/30/99
9D237K10	B0W9H9	SOIL	9/2/99

**II. Analytical Results/Methodology**

The analytical results for this report are presented by laboratory sample ID. Each set of data includes sample identification information, analytical results and the appropriate associated statistical errors.

The requested analyses were:

- Alpha Spectroscopy**
- Plutonium-238, -239/40 by method RICH-RC-5010
- Americium-241 by method RICH-RC-5080
- Uranium-234, -235, -238 by method RICH-RC-5079
- Thorium-232 by method RICH-RC-5011
- Neptunium-237 by method RICH-RC-5009

**Gamma Spectroscopy**

Gamma Scan by method RICH-RC-5017

**Gas Proportional Counting**

Total Strontium by method RICH-RC-5006

**Total Uranium**

Total Uranium by method RICH-RC-5058

III. Quality Control

The analytical results for each analysis performed under SDG W02916 include a minimum of one Laboratory Control Sample (LCS), one method (reagent) blank, and one duplicate sample analysis. Any exceptions have been noted in the "Comments" section.

QC and sample results are reported in the same units.

IV. Comments

**Alpha Spectroscopy**

Plutonium-238, -239/40 by method RICH-RC-5010:

The LCS, batch blank, samples and sample duplicate (B0W8B1) results are within contractual requirements.

Americium-241 by method RICH-RC-5080:

The LCS, batch blank, samples and sample duplicate (B0W8B1) results are within contractual requirements.

Uranium-234, -235, -238 by method RICH-RC-5079:

The LCS, batch blank, samples and sample duplicate (B0W5P8) results are within contractual requirements.

Thorium-232 by method RICH-RC-5011:

The LCS, batch blank, samples and sample duplicate (B0W5P8) results are within contractual requirements.

Neptunium-237 by method RICH-RC-5009:

The separatory funnel broke during the extraction of the matrix spike sample; the matrix spike analysis was lost. The analytical batch was reanalyzed. The matrix spike recovery for the reanalysis failed at 5%. For both the original and reanalysis batches, the LCS recoveries were within requirements. The analytical batch was analyzed for a third time. The analysis recoveries for both the matrix spike and LCS were failed at 37% and 50% recovery respectively. Since all analyses confirm the sample (and duplicate sample) results are below achieved MDAs which are less than the CRDL, the final analysis results are accepted for reporting. Except as noted, the LCS, batch blank, sample and sample duplicate (B0W5P8) results are within contractual requirements.

**Gamma Spectroscopy**

Gamma Scan by method RICH-RC-5017:

MDAs achieved for samples B0W5P8 and B0W5P8 duplicate do not meet the CRDL for Cs-137 due to matrix effects. The sample was re-prepared into a smaller geometry (25mL) for an additional, more efficient, count on the detector. The recount confirmed the original larger volume count with an approximately 5% RPD. Since the detected activities for this sample and its duplicate exceed the achieved MDAs by more than 100x, the data are accepted for reporting. One original count and the reduced volume recount have been included in the final report. Except as noted, the LCS, batch blank, samples and sample duplicate (B0W5P8) results are within contractual requirements.

**Gas Proportional Counting**

Total Strontium by method RICH-RC-5006:

The analyst performing the separation questioned a possible mix-up during analysis. The batch was reanalyzed. The LCS and batch blank were switched during analysis, however, the sample results confirmed the original analysis results. Based on the activity levels of the samples and QC and using the first analysis results as confirmation, it is clear that only the LCS and blank were switched during the reanalysis. Therefore, the sample identifications were corrected and the results recalculated for the QC samples. The reanalysis results were accepted for reporting. Except as noted, the LCS, batch blank, samples and sample duplicate (B0W5P8) results are within contractual requirements.

**Total Uranium**

Total Uranium by method RICH-RC-5058:

The LCS, batch blank, samples, sample duplicate (B0W5P8) and sample matrix spike (B0W8B1) results are within contractual requirements.

Bechtel Hanford, Inc.  
January 25, 2000  
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I certify that this Certificate of Analysis is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager, or a designee as verified by the following signature.

Reviewed and approved:

A handwritten signature in cursive script that reads "Jackie Waddell".

Jackie Waddell  
Project Manager

### SAMPLE RESULTS

**LAB NAME:** QUANTERRA, Richland      **SDG: /RPT GRP:** W02916 / 9619  
**LAB SAMPLE ID:** 9D1N6R10      **MATRIX:** SOIL  
**CLIENT ID:** B0W5P8      **DATE RECEIVED:** 8/23/99 2:30:00 PM

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
TOTAL-URANIUM	2.85E+00		0.0E+00	4.6E-01	7.29E-05	ug/g		RICHRC5058
AM-241	5.94E+00		3.2E-01	1.1E+00	1.75E-02	pCi/g	94.85%	RICHRC5080
PU-238	3.94E-01	J	1.0E-01	1.3E-01	2.69E-02	pCi/g	50.06%	RICHRC5010
PU239/40	2.02E+01		7.3E-01	3.7E+00	3.33E-02	pCi/g	50.06%	RICHRC5010
TH-228	6.65E-01	J	1.5E-01	2.2E-01	7.44E-02	pCi/g	65.00%	RICHRC5011
TH-230	4.03E-01	J	1.1E-01	1.5E-01	4.04E-02	pCi/g	65.00%	RICHRC5011
TH-232	5.91E-01	J	1.4E-01	2.0E-01	3.26E-02	pCi/g	65.00%	RICHRC5011
U-234	1.19E+00		1.6E-01	2.6E-01	2.62E-02	pCi/g	84.19%	RICHRC5079
U-235	4.68E-02	J	3.2E-02	3.3E-02	2.11E-02	pCi/g	84.19%	RICHRC5079
U-238	1.17E+00		1.6E-01	2.6E-01	3.11E-02	pCi/g	84.19%	RICHRC5079

Number of Results: 10

**SAMPLE RESULTS**

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: 9D1N6R20 MATRIX: SOIL  
CLIENT ID: B0W5P8 DATE RECEIVED: 8/23/99 2:30:00 PM

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
AM-241	6.79E-01	U	3.3E+00	3.3E+00	5.47E+00	pCi/g		RICHRC5017
CO-60	1.28E-02	U	2.1E-01	2.1E-01	4.17E-01	pCi/g		RICHRC5017
CS-137	5.23E+03		5.2E+02	5.2E+02	2.89E+00	pCi/g		RICHRC5017
EU-152	3.50E+00	U	6.6E+00	6.6E+00	1.08E+01	pCi/g		RICHRC5017
EU-154	2.69E+00	U	1.2E+00	1.2E+00	2.67E+00	pCi/g		RICHRC5017
EU-155	4.09E+00	U	3.5E+00	3.5E+00	5.65E+00	pCi/g		RICHRC5017
TH-232	1.67E+01	U	1.4E+01	1.4E+01	2.27E+01	pCi/g		RICHRC5017
STRONTIUM	4.32E+00		2.5E-01	1.3E+00	1.26E-01	pCi/g	72.00%	RICHRC5006

Number of Results: 8

### SAMPLE RESULTS

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: 9D1N6R30 MATRIX: SOIL  
CLIENT ID: B0W5P8 DATE RECEIVED: 8/23/99 2:30:00 PM

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ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
NP-237	-3.15E-04	U	6.3E-04	6.3E-04	1.58E-02	pCi/g	100.00%	RICHRC5009

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Number of Results:

### SAMPLE RESULTS

**LAB NAME:** QUANTERRA, Richland      **SDG: /RPT GRP:** W02916 / 9619  
**LAB SAMPLE ID:** 9D1WKQ10      **MATRIX:** SOIL  
**CLIENT ID:** B0W8B1      **DATE RECEIVED:** 8/30/99 12:41:00 PM

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
TOTAL-URANIUM	9.69E-01	J	0.0E+00	2.3E-01	7.29E-05	ug/g		RICHRC5058
AM-241	2.44E-02	J	2.0E-02	2.0E-02	1.10E-02	pCi/g	98.30%	RICHRC5080
PU-238	0.00E+00	U	0.0E+00	1.2E-02	1.30E-02	pCi/g	64.30%	RICHRC5010
PU239/40	-7.67E-04	U	1.1E-03	1.1E-03	2.19E-02	pCi/g	64.30%	RICHRC5010
TH-228	9.58E-01	J	2.0E-01	3.1E-01	9.05E-02	pCi/g	54.14%	RICHRC5011
TH-230	8.53E-01	J	1.8E-01	2.8E-01	4.00E-02	pCi/g	54.14%	RICHRC5011
TH-232	8.53E-01	J	1.8E-01	2.8E-01	4.00E-02	pCi/g	54.14%	RICHRC5011
U-234	5.35E-01	J	1.2E-01	1.6E-01	5.35E-02	pCi/g	69.02%	RICHRC5079
U-235	1.64E-02	U	2.3E-02	2.4E-02	4.16E-02	pCi/g	69.02%	RICHRC5079
U-238	7.52E-01	J	1.4E-01	2.0E-01	5.00E-02	pCi/g	69.02%	RICHRC5079
AM-241	-3.75E-02	U	6.3E-02	6.3E-02	1.04E-01	pCi/g		RICHRC5017
CO-60	-3.37E-03	U	1.2E-02	1.2E-02	2.10E-02	pCi/g		RICHRC5017
CS-137	3.38E-02	J	1.8E-02	1.8E-02	2.25E-02	pCi/g		RICHRC5017
EU-152	8.55E-03	U	3.1E-02	3.1E-02	5.18E-02	pCi/g		RICHRC5017
EU-154	-1.35E-02	U	4.0E-02	4.0E-02	6.83E-02	pCi/g		RICHRC5017
EU-155	6.77E-02	U	3.4E-02	3.4E-02	5.93E-02	pCi/g		RICHRC5017
TH-232	8.56E-01		1.7E-01	1.7E-01	1.08E-01	pCi/g		RICHRC5017

Number of Results: 17

### SAMPLE RESULTS

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: 9D1WKQ20 MATRIX: SOIL  
CLIENT ID: B0W8B1 DATE RECEIVED: 8/30/99 12:41:00 PM

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ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
STRONTIUM	5.11E-02	U	6.2E-02	6.4E-02	1.33E-01	pCi/g	62.60%	RICHRC5006

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Number of Results:

### SAMPLE RESULTS

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: 9D237K10 MATRIX: SOIL  
CLIENT ID: B0W9H9 DATE RECEIVED: 9/2/99 2:50:00 PM

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
AM-241	2.10E-02	U	2.0E-02	2.0E-02	2.97E-02	pCi/g		RICHRC5017
CO-60	4.06E-03	U	1.0E-02	1.0E-02	1.80E-02	pCi/g		RICHRC5017
CS-137	2.68E-02	J	1.4E-02	1.4E-02	1.76E-02	pCi/g		RICHRC5017
EU-152	3.59E-02	U	2.8E-02	2.8E-02	4.80E-02	pCi/g		RICHRC5017
EU-154	5.69E-03	U	3.0E-02	3.0E-02	5.25E-02	pCi/g		RICHRC5017
EU-155	4.37E-02	U	2.5E-02	2.5E-02	4.32E-02	pCi/g		RICHRC5017
TH-232	3.71E-01		1.1E-01	1.1E-01	1.16E-01	pCi/g		RICHRC5017

Number of Results: 7

### DUPLICATE RESULTS

LAB NAME: QUANTERRA, Richland      SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D1N6R1ER      MATRIX: SOIL  
CLIENT ID: B0W5P8 DUP      DATE RECEIVED: 8/23/99 2:30:00 PM  
ORIG LAB SAMPLE ID: 9D1N6R10

ANALYTE	DUP RESULT	COUNTING Q ERROR ( 2 s)	TOTAL ERROR ( 2 s)	MDA/ IDL	REPORT UNIT	YIELD	METHOD NUMBER	ORIG RESULT	RPD
TOTAL-URANIUM	2.88E+00	0.0E+00	4.6E-01	7.29E-05	ug/g		RICHRC5058	2.85E+00	0.82%

Number of Results:

### DUPLICATE RESULTS

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D1N6R1FR MATRIX: SOIL  
CLIENT ID: B0W5P8 DUP DATE RECEIVED: 8/23/99 2:30:00 PM  
ORIG LAB SAMPLE ID: 9D1N6R10

ANALYTE	DUP RESULT	Q	COUNTING ERROR ( 2 s)	TOTAL ERROR ( 2 s)	MDA/ IDL	REPORT UNIT	YIELD	METHOD NUMBER	ORIG RESULT	RPD
U-234	1.40E+00		1.7E-01	3.0E-01	2.58E-02	pCi/g	81.40%	RICHRC5079	1.19E+00	15.91%
U-235	6.52E-02	J	3.7E-02	3.9E-02	2.92E-02	pCi/g	81.40%	RICHRC5079	4.68E-02	32.82%
U-238	9.62E-01	J	1.4E-01	2.2E-01	2.36E-02	pCi/g	81.40%	RICHRC5079	1.17E+00	19.82%

Number of Results: 3

**DUPLICATE RESULTS**

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D1N6R1GR MATRIX: SOIL  
CLIENT ID: B0W5P8 DUP DATE RECEIVED: 8/23/99 2:30:00 PM  
ORIG LAB SAMPLE ID: 9D1N6R10

ANALYTE	DUP RESULT	Q	COUNTING ERROR ( 2 s)	TOTAL ERROR ( 2 s)	MDA/ IDL	REPORT UNIT	YIELD	METHOD NUMBER	ORIG RESULT	RPD
TH-228	5.65E-01	J	1.5E-01	2.0E-01	7.67E-02	pCi/g	58.16%	RICHRC5011	6.65E-01	16.29%
TH-230	6.54E-01	J	1.5E-01	2.2E-01	3.56E-02	pCi/g	58.16%	RICHRC5011	4.03E-01	47.43%
TH-232	6.45E-01	J	1.5E-01	2.2E-01	3.56E-02	pCi/g	58.16%	RICHRC5011	5.91E-01	8.77%

Number of Results:

### DUPLICATE RESULTS

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D1N6R1KR MATRIX: SOIL  
CLIENT ID: B0W5P8 DUP DATE RECEIVED: 8/23/99 2:30:00 PM  
ORIG LAB SAMPLE ID: 9D1N6R20

ANALYTE	DUP RESULT	Q	COUNTING ERROR ( 2 s)	TOTAL ERROR ( 2 s)	MDA/ IDL	REPORT UNIT	YIELD	METHOD NUMBER	ORIG RESULT	RPD
AM-241	1.68E+00		4.9E-01	4.9E-01	6.57E-01	pCi/g		RICHRC5017	6.79E-01	84.86%
CO-60	1.17E-01	U	2.9E-02	2.9E-02	4.12E-02	pCi/g		RICHRC5017	1.28E-02	160.62%
CS-137	4.90E+03		4.9E+02	4.9E+02	3.53E-01	pCi/g		RICHRC5017	5.23E+03	6.59%
EU-152	-9.08E-01	U	1.1E+00	1.1E+00	1.81E+00	pCi/g		RICHRC5017	3.50E+00	340.06%
EU-154	2.76E+00		3.7E-01	3.7E-01	1.79E-01	pCi/g		RICHRC5017	2.69E+00	2.50%
EU-155	2.09E+00	U	7.8E-01	7.8E-01	1.09E+00	pCi/g		RICHRC5017	4.09E+00	64.67%
TH-232	-3.48E-01	U	2.3E+00	2.3E+00	3.79E+00	pCi/g		RICHRC5017	1.67E+01	208.53%

Number of Results: 7

### DUPLICATE RESULTS

LAB NAME: QUANTERRA, Richland      SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D1N6R1LR      MATRIX: SOIL  
CLIENT ID: B0W5P8 DUP      DATE RECEIVED: 8/23/99 2:30:00 PM  
ORIG LAB SAMPLE ID: 9D1N6R20

ANALYTE	DUP RESULT	Q	COUNTING ERROR ( 2 s)	TOTAL ERROR ( 2 s)	MDA/ IDL	REPORT UNIT	YIELD	METHOD NUMBER	ORIG RESULT	RPD
STRONTIUM	4.53E+00		2.6E-01	1.3E+00	1.34E-01	pCi/g	65.70%	RICHRC5006	4.32E+00	4.71%

Number of Results:

### DUPLICATE RESULTS

LAB NAME: QUANTERRA, Richland      SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D1N6R2NR      MATRIX: SOIL  
CLIENT ID: B0W5P8 DUP      DATE RECEIVED: 8/23/99 2:30:00 PM  
ORIG LAB SAMPLE ID: 9D1N6R30

ANALYTE	DUP RESULT	Q	COUNTING ERROR ( 2 s)	TOTAL ERROR ( 2 s)	MDA/ IDL	REPORT UNIT	YIELD	METHOD NUMBER	ORIG RESULT	RPD
NP-237	0.00E+00	U	0.0E+00	1.0E-02	1.10E-02	pCi/g	100.00%	RICHRC5009	-3.15E-04	200.00%

Number of Results:

### DUPLICATE RESULTS

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D1WKQ1DR MATRIX: SOIL  
CLIENT ID: B0W8B1 DUP DATE RECEIVED: 8/30/99 12:41:00 P  
ORIG LAB SAMPLE ID: 9D1WKQ10

ANALYTE	DUP RESULT	Q	COUNTING ERROR ( 2 s)	TOTAL ERROR ( 2 s)	MDA/ IDL	REPORT UNIT	YIELD	METHOD NUMBER	ORIG RESULT	RPD
AM-241	8.75E-03	U	1.2E-02	1.2E-02	1.19E-02	pCi/g	94.02%	RICHRC5080	2.44E-02	94.30%

Number of Results:

### DUPLICATE RESULTS

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D1WKQ1ER MATRIX: SOIL  
CLIENT ID: B0W8B1 DUP DATE RECEIVED: 8/30/99 12:41:00 P  
ORIG LAB SAMPLE ID: 9D1WKQ10

ANALYTE	DUP RESULT	Q	COUNTING ERROR ( 2 s)	TOTAL ERROR ( 2 s)	MDA/ IDL	REPORT UNIT	YIELD	METHOD NUMBER	ORIG RESULT	RPD
PU-238	8.45E-03	U	1.7E-02	1.7E-02	2.29E-02	pCi/g	37.96%	RICHRC5010	0.00E+00	200.00%
PU239/40	8.43E-03	U	1.7E-02	1.7E-02	2.29E-02	pCi/g	37.96%	RICHRC5010	-7.67E-04	240.00%

Number of Results:

**BLANK RESULTS**

LAB NAME: QUANTERRA, Richland SDG /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261H11B MATRIX: SOIL

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
TOTAL-URANIUM	1.08E-03	J	0.0E+00	3.2E-04	7.29E-05	ug/g		RICHRC5058

Number of Results:

### BLANK RESULTS

LAB NAME: QUANTERRA, Richland SDG /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261L11B MATRIX: SOIL

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
U-234	3.69E-03	U	9.8E-03	9.8E-03	2.42E-02	pCi/g	84.05%	RICHRC5079
U-235	-1.17E-03	U	1.3E-03	1.4E-03	2.42E-02	pCi/g	84.05%	RICHRC5079
U-238	-1.17E-03	U	1.3E-03	1.4E-03	2.42E-02	pCi/g	84.05%	RICHRC5079

Number of Results: 3

BLANK RESULTS

LAB NAME: QUANTERRA, Richland SDG /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261N11X MATRIX: SOIL

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ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
AM-241	9.49E-03	U	1.3E-02	1.4E-02	1.29E-02	pCi/g	86.37%	RICHRC5080

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Number of Results:

### BLANK RESULTS

LAB NAME: QUANTERRA, Richland      SDG /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261N13B      MATRIX: SOIL

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
AM-241	1.38E-02	U	2.0E-02	2.0E-02	2.89E-02	pCi/g	57.29%	RICHRC5080

Number of Results:

### BLANK RESULTS

LAB NAME: QUANTERRA, Richland      SDG /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261P11X      MATRIX: SOIL

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
PU-238	0.00E+00	U	0.0E+00	2.2E-02	2.47E-02	pCi/g	33.13%	RICHRC5010
PU239/40	-7.29E-04	U	1.5E-03	1.5E-03	3.67E-02	pCi/g	33.13%	RICHRC5010

Number of Results:

### BLANK RESULTS

LAB NAME: QUANTERRA, Richland      SDG /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261P13B      MATRIX: SOIL

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
PU-238	-1.17E-03	U	2.3E-03	2.3E-03	5.86E-02	pCi/g	22.35%	RICHRC5010
PU239/40	0.00E+00	U	0.0E+00	3.6E-02	3.94E-02	pCi/g	22.35%	RICHRC5010

Number of Results:

### BLANK RESULTS

LAB NAME: QUANTERRA, Richland SDG /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261Q11B MATRIX: SOIL

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
TH-228	-3.45E-03	U	2.6E-03	2.7E-03	3.81E-02	pCi/g	89.22%	RICHRC5011
TH-230	0.00E+00	U	0.0E+00	1.4E-02	1.56E-02	pCi/g	89.22%	RICHRC5011
TH-232	0.00E+00	U	0.0E+00	1.4E-02	1.56E-02	pCi/g	89.22%	RICHRC5011

Number of Results:

### BLANK RESULTS

LAB NAME: QUANTERRA, Richland SDG /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D28FW11B MATRIX: SOIL

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
AM-241	3.43E-03	U	2.2E-02	2.2E-02	3.68E-02	pCi/g		RICHRC5017
CO-60	4.24E-03	U	7.4E-03	7.4E-03	1.37E-02	pCi/g		RICHRC5017
CS-137	1.40E-05	U	7.2E-03	7.2E-03	1.25E-02	pCi/g		RICHRC5017
EU-152	9.85E-04	U	2.0E-02	2.0E-02	3.39E-02	pCi/g		RICHRC5017
EU-154	-1.68E-02	U	2.2E-02	2.2E-02	3.63E-02	pCi/g		RICHRC5017
EU-155	5.28E-03	U	1.6E-02	1.6E-02	2.88E-02	pCi/g		RICHRC5017
TH-232	1.00E-01	U	4.7E-02	4.7E-02	8.48E-02	pCi/g		RICHRC5017

Number of Results:

### BLANK RESULTS

LAB NAME: QUANTERRA, Richland      SDG /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D49FC11B      MATRIX: SOIL

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
STRONTIUM	1.54E-03	U	3.9E-02	3.9E-02	9.35E-02	pCi/g	95.70%	RICHRC5006

Number of Results:

### BLANK RESULTS

LAB NAME: QUANTERRA, Richland      SDG /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D5WCF11B      MATRIX: SOIL

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	YIELD	METHOD NUMBER
NP-237	0.00E+00	U	0.0E+00	1.0E-02	1.12E-02	pCi/g	100.00%	RICHRC5009

Number of Results:

LABORATORY CONTROL SAMPLE

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261H12S MATRIX: SOIL

---

ANALYTE	RESULT	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/ IDL	REPORT UNIT	YIELD	EXPECTED	RECOVERY
TOTAL-URANIUM	2.22E-01	J	0.0E+00	3.6E-02	7.29E-05	ug/g		2.02E-01	110.19%

---

Number of Results:

LABORATORY CONTROL SAMPLE

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261L12S MATRIX: SOIL

ANALYTE	RESULT	Q	COUNTING ERROR (2 s)	TOTAL ERROR (2 s)	MDA/ IDL	REPORT UNIT	YIELD	EXPECTED	RECOVERY
U-234	7.07E-01	J	1.1E-01	1.6E-01	2.61E-02	pCi/g	97.50%	8.69E-01	81.32%
U-235	1.29E-02	U	1.5E-02	1.5E-02	1.77E-02	pCi/g	97.50%	3.96E-02	32.42%
U-238	8.49E-01	J	1.2E-01	1.9E-01	2.20E-02	pCi/g	97.50%	9.10E-01	93.24%

Number of Results:

LABORATORY CONTROL SAMPLE

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261N12M MATRIX: SOIL

---

ANALYTE	RESULT	Q	COUNTING ERROR (2 s)	TOTAL ERROR (2 s)	MDA/ IDL	REPORT UNIT	YIELD	EXPECTED	RECOVERY
AM-241	4.55E+00		4.2E-01	9.8E-01	3.81E-02	pCi/g	44.85%	4.56E+00	99.75%

---

Number of Results:

LABORATORY CONTROL SAMPLE

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261N14S MATRIX: SOIL

---

ANALYTE	RESULT	COUNTING Q ERROR (2 s)	TOTAL ERROR (2 s)	MDA/ IDL	REPORT UNIT	YIELD	EXPECTED	RECOVERY
AM-241	4.21E+00	2.7E-01	7.7E-01	1.19E-02	pCi/g	95.47%	4.57E+00	92.13%

---

Number of Results:

LABORATORY CONTROL SAMPLE

LAB NAME: QUANTERRA, Richland      SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261P12M      MATRIX: SOIL

---

ANALYTE	RESULT	Q	COUNTING ERROR (2 s)	TOTAL ERROR (2 s)	MDA/ IDL	REPORT UNIT	YIELD	EXPECTED	RECOVERY
PU239/40	3.86E+00		3.3E-01	7.8E-01	3.83E-02	pCi/g	46.18%	3.40E+00	113.35%

---

Number of Results:

LABORATORY CONTROL SAMPLE

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261P14S MATRIX: SOIL

---

ANALYTE	RESULT	Q	COUNTING ERROR (2 s)	TOTAL ERROR (2 s)	MDA/ IDL	REPORT UNIT	YIELD	EXPECTED	RECOVERY
PU239/40	3.09E+00		3.5E-01	7.0E-01	3.99E-02	pCi/g	34.28%	3.40E+00	90.88%

---

Number of Results:

LABORATORY CONTROL SAMPLE

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D261Q12S MATRIX: SOIL

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ANALYTE	RESULT	Q	COUNTING ERROR (2 s)	TOTAL ERROR (2 s)	MDA/ IDL	REPORT UNIT	YIELD	EXPECTED	RECOVERY
TH-230	9.15E-01	J	1.5E-01	2.7E-01	2.49E-02	pCi/g	91.77%	1.13E+00	80.97%

---

Number of Results:

LABORATORY CONTROL SAMPLE

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D28FW12S MATRIX: SOIL

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ANALYTE	RESULT	Q	COUNTING ERROR (2 s)	TOTAL ERROR (2 s)	MDA/ IDL	REPORT UNIT	YIELD	EXPECTED	RECOVERY
CS-137	3.31E-01		5.2E-02	5.2E-02	3.95E-02	pCi/g		3.09E-01	107.23%

---

Number of Results:

LABORATORY CONTROL SAMPLE

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D49FC12S MATRIX: SOIL

---

ANALYTE	RESULT	Q	COUNTING ERROR (2 s)	TOTAL ERROR (2 s)	MDA/ IDL	REPORT UNIT	YIELD	EXPECTED	RECOVERY
STRONTIUM	1.01E+00		1.1E-01	3.1E-01	9.27E-02	pCi/g	94.50%	1.13E+00	89.30%

---

Number of Results:

LABORATORY CONTROL SAMPLE

LAB NAME: QUANTERRA, Richland SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D5WCF12S MATRIX: SOIL

---

ANALYTE	RESULT	Q	COUNTING ERROR (2 s)	TOTAL ERROR (2 s)	MDA/ IDL	REPORT UNIT	YIELD	EXPECTED	RECOVERY
NP-237	4.51E-01	J	8.5E-02	1.3E-01	2.35E-02	pCi/g	100.00%	9.06E-01	49.74%

---

Number of Results:

### MATRIX SPIKE RESULTS

LAB NAME: QUANTERRA, Richland      SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D1N6R2MW      MATRIX: SOIL

ANALYTE	SPIKE RESULT*	Q	COUNTING ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	SAMPLE RESULT	EXPECTED	RECOVERY
NP-237	3.28E-01	J	7.3E-02	1.1E-01	1.63E-02	pCi/g	-3.15E-04	8.83E-01	37.10%

Number of Results:

\*Spike Result Corrected For Sample Result

Result = IDL When Not Detected

(Q)ualifiers: U = Analyte result < MDA/IDL,  
J = No U qualifier and result < RDL.

### MATRIX SPIKE RESULTS

LAB NAME: QUANTERRA, Richland      SDG: /RPT GRP: W02916 / 9619  
LAB SAMPLE ID: D1WKQ1CW      MATRIX: SOIL

ANALYTE	SPIKE RESULT*	COUNTING Q ERROR (2s)	TOTAL ERROR (2s)	MDA/IDL	REPORT UNIT	SAMPLE RESULT	EXPECTED	RECOVERY
TOTAL-URANIUM	1.64E+00	0.0E+00	2.7E-01	7.29E-05	ug/g	9.69E-01	8.85E-01	185.73%

Number of Results: 1

\*Spike Result Corrected For Sample Result

Result = IDL When Not Detected

Qualifiers: U = Analyte result < MDA/IDL,  
J = No U qualifier and result < RDL.

**Data Review Checklist  
RADIOCHEMISTRY**

Lot Number: <u>J9 H23043, J9 H300154</u>				
Client ID: <u>PLW</u>				
Due Date: <u>10/21/99</u>				
QC Batch Number: <u>9250237</u>		SDG Number: <u>2879</u>		
Method Test Parameter: <u>SX-AM</u>				
Matrix: <u>Soil</u>				
Review Item	Yes (✓)	No (✓)	N/A (✓)	2 <sup>nd</sup> Level Review (✓)
<b>A. Calibration</b>				
1. Is the calibration documentation included where applicable?			✓	✓
<b>B. Sample Analysis</b>				
1. Are the sample yields within acceptance criteria?	✓			
2. Were all sample holding times met?	✓			
3. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	✓			
<b>C. QC Samples</b>				
1. Is the blank yield within acceptance criteria?	✓			
2. Is the Minimum Detectable Activity for the blank result ≤ the Contract Detection Limit?	✓			
3. Does the blank result meet the Contract criteria?	✓			
4. Is the blank result < the Contract Detection Limit?	✓			
5. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?			✓	
6. Is the LCS result within acceptance criteria?	✓			
7. Is the LCS yield within acceptance criteria?	✓			
8. Is the LCS Minimum Detectable Activity ≤ the Contract Detection Limit?	✓			
9. Do the MS/MSD results and yields meet acceptance criteria?			✓	
10. Do the duplicate sample results and yields meet acceptance criteria?	✓			
<b>D. Other</b>				
1. Are all Nonconformances included and noted?			✓	
2. Are all required forms filled out?	✓			
3. Was the correct methodology used?	✓			
4. Was transcription checked?	✓			
5. Were all calculations checked at a minimum frequency?	✓			
6. Were units checked?	✓			✓

Comments on any "No" response: \_\_\_\_\_  
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First Level Review: Pam Kenitz  
 Second Level Review: Jackie Waddell

Date: 11-9-99  
 Date: 11/10/99

Data Review Checklist  
RADIOCHEMISTRY

Lot Number: J94230143				
Client ID: BHI				
Due Date: 10-21-99				
QC Batch Number: 9341244			SDG Number: W02879	
Method Test Parameter: Np-237				
Matrix: SOIL				
Review Item	Yes (✓)	No (✓)	N/A (✓)	2 <sup>nd</sup> Level Review (✓)
A. Calibration				
1. Is the calibration documentation included where applicable?			✓	✓
B. Sample Analysis				
1. Are the sample yields within acceptance criteria?			✓	
2. Were all sample holding times met?	✓			
3. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	✓			
C. QC Samples				
1. Is the blank yield within acceptance criteria?			✓	
2. Is the Minimum Detectable Activity for the blank result ≤ the Contract Detection Limit?	✓			
3. Does the blank result meet the Contract criteria?	✓			
4. Is the blank result < the Contract Detection Limit?	✓			
5. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?				
6. Is the LCS result within acceptance criteria?		✓		
7. Is the LCS yield within acceptance criteria?			✓	
8. Is the LCS Minimum Detectable Activity ≤ the Contract Detection Limit?	✓			
9. Do the MS/MSD results and yields meet acceptance criteria?		✓		
10. Do the duplicate sample results and yields meet acceptance criteria?	✓			
D. Other				
1. Are all Nonconformances included and noted?	✓			
2. Are all required forms filled out?	✓			
3. Was the correct methodology used?	✓			
4. Was transcription checked?	✓			
5. Were all calculations checked at a minimum frequency?	✓			
6. Were units checked?	✓			✓

Comments on any "No" response: MS+LCS low recovery non?

Report these results  
JW/25/00

First Level Review: Pam Kunitz  
Second Level Review: Jackie Waddell

Date: 1-20-00  
Date: 1/25/00

0043

**Data Review Checklist  
RADIOCHEMISTRY**

Lot Number: <u>J9H230143, J9H300152</u>				
Client ID: <u>PLW</u>				
Due Date: <u>10/21/99</u>				
QC Batch Number: <u>9250240</u>		SDG Number: <u>2879</u>		
Method Test Parameter: <u>SO TRUSS</u>				
Matrix: <u>S&amp;L</u>				
Review Item	Yes (✓)	No (✓)	N/A (✓)	2 <sup>nd</sup> Level Review (✓)
<b>A. Calibration</b>				
1. Is the calibration documentation included where applicable?			✓	✓
<b>B. Sample Analysis</b>				
1. Are the sample yields within acceptance criteria?	✓			
2. Were all sample holding times met?	✓			
3. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	✓			
<b>C. QC Samples</b>				
1. Is the blank yield within acceptance criteria?	✓			
2. Is the Minimum Detectable Activity for the blank result ≤ the Contract Detection Limit?	✓			
3. Does the blank result meet the Contract criteria?	✓			
4. Is the blank result < the Contract Detection Limit?	✓			
5. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?			✓	
6. Is the LCS result within acceptance criteria?	✓			
7. Is the LCS yield within acceptance criteria?	✓			
8. Is the LCS Minimum Detectable Activity ≤ the Contract Detection Limit?	✓			
9. Do the MS/MSD results and yields meet acceptance criteria?			✓	
10. Do the duplicate sample results and yields meet acceptance criteria?	✓			
<b>D. Other</b>				
1. Are all Nonconformances included and noted?			✓	
2. Are all required forms filled out?	✓			
3. Was the correct methodology used?	✓			
4. Was transcription checked?	✓			
5. Were all calculations checked at a minimum frequency?	✓			
6. Were units checked?	✓			✓

Comments on any "No" response: DINER103 - warm sample

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First Level Review: Pam Kunitz Date: 11-9-99

Second Level Review: Jackie Waddell Date: 11/10/99

**Data Review Checklist  
RADIOCHEMISTRY**

Lot Number: <u>J9H230143, J9H300154</u>				
Client ID: <u>PLW</u>				
Due Date: <u>11/21/99</u>				
QC Batch Number: <u>9250242</u>			SDG Number: <u>2879</u>	
Method Test Parameter: <u>S1-THE80</u>				
Matrix: <u>Soil</u>				
Review Item	Yes (✓)	No (✓)	N/A (✓)	2 <sup>nd</sup> Level Review (✓)
<b>A. Calibration</b>				
1. Is the calibration documentation included where applicable?			✓	✓
<b>B. Sample Analysis</b>				↓
1. Are the sample yields within acceptance criteria?	✓			
2. Were all sample holding times met?	✓			
3. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	✓			
<b>C. QC Samples</b>				
1. Is the blank yield within acceptance criteria?	✓			
2. Is the Minimum Detectable Activity for the blank result ≤ the Contract Detection Limit?	✓			
3. Does the blank result meet the Contract criteria?	✓			
4. Is the blank result < the Contract Detection Limit?	✓			
5. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?			✓	
6. Is the LCS result within acceptance criteria?	✓			
7. Is the LCS yield within acceptance criteria?	✓			
8. Is the LCS Minimum Detectable Activity ≤ the Contract Detection Limit?	✓			
9. Do the MS/MSD results and yields meet acceptance criteria?			✓	
10. Do the duplicate sample results and yields meet acceptance criteria?	✓			
<b>D. Other</b>				
1. Are all Nonconformances included and noted?			✓	
2. Are all required forms filled out?	✓			
3. Was the correct methodology used?	✓			
4. Was transcription checked?	✓			
5. Were all calculations checked at a minimum frequency?	✓			
6. Were units checked?	✓			✓

Comments on any "No" response: \_\_\_\_\_  
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First Level Review: Pam Keritz Date: 11-10-99  
 Second Level Review: Jakie Waddell Date: 11/10/99

### Data Review Checklist RADIOCHEMISTRY

Lot Number: <u>J9H230143, J9H308154</u>					
Client ID: <u>PLW</u>					
Due Date: <u>10/2/99</u>					
QC Batch Number: <u>9250235</u>		SDG Number: <u>2879</u>			
Method Test Parameter: <u>SR-UISO</u>					
Matrix: <u>Soil</u>					
Review Item	Yes (✓)	No (✓)	N/A (✓)	2 <sup>nd</sup> Level Review (✓)	
<b>A. Calibration</b>					
1. Is the calibration documentation included where applicable?			✓	✓	
<b>B. Sample Analysis</b>					
1. Are the sample yields within acceptance criteria?	✓				
2. Were all sample holding times met?	✓				
3. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	✓				
<b>C. QC Samples</b>					
1. Is the blank yield within acceptance criteria?	✓				
2. Is the Minimum Detectable Activity for the blank result ≤ the Contract Detection Limit?	✓				
3. Does the blank result meet the Contract criteria?	✓				
4. Is the blank result < the Contract Detection Limit?	✓				
5. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?			✓		
6. Is the LCS result within acceptance criteria?	✓				
7. Is the LCS yield within acceptance criteria?	✓				
8. Is the LCS Minimum Detectable Activity ≤ the Contract Detection Limit?	✓				
9. Do the MS/MSD results and yields meet acceptance criteria?			✓		
10. Do the duplicate sample results and yields meet acceptance criteria?	✓				
<b>D. Other</b>					
1. Are all Nonconformances included and noted?			✓		
2. Are all required forms filled out?	✓				
3. Was the correct methodology used?	✓				
4. Was transcription checked?	✓				
5. Were all calculations checked at a minimum frequency?	✓				
6. Were units checked?	✓			✓	

Comments on any "No" response: \_\_\_\_\_

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First Level Review: Pam Krutiger

Second Level Review: Jillie Waddell

Date: 11-5-99

Date: 11/9/99

**Data Review Checklist  
RADIOCHEMISTRY**

Lot Number: <u>J9H230143</u> <u>J9H300154</u> , <del>J9H</del> <u>J9I02024</u> <span style="float:right; font-size: small;">PK 12-15-99</span>				
Client ID: <u>BHI</u>				
Due Date: <u>10/21/99</u>				
QC Batch Number: <u>9252236</u>		SDG Number: <u>2879</u>		
Method Test Parameter: <u>gamm9</u>				
Matrix: <u>soil</u>				
Review Item	Yes (✓)	No (✓)	N/A (✓)	2 <sup>nd</sup> Level Review (✓)
<b>A. Calibration</b>				
1. Is the calibration documentation included where applicable?			✓	✓
<b>B. Sample Analysis</b>				
1. Are the sample yields within acceptance criteria?			✓	↓
2. Were all sample holding times met?	✓			
3. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	✓			
<b>C. QC Samples</b>				
1. Is the blank yield within acceptance criteria?			✓	
2. Is the Minimum Detectable Activity for the blank result ≤ the Contract Detection Limit?	✓			
3. Does the blank result meet the Contract criteria?	✓			
4. Is the blank result < the Contract Detection Limit?	✓			
5. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?			✓	
6. Is the LCS result within acceptance criteria?	✓			
7. Is the LCS yield within acceptance criteria?			✓	
8. Is the LCS Minimum Detectable Activity ≤ the Contract Detection Limit?	✓			
9. Do the MS/MSD results and yields meet acceptance criteria?			✓	
10. Do the duplicate sample results and yields meet acceptance criteria?	✓			
<b>D. Other</b>				
1. Are all Nonconformances included and noted?	✓			
2. Are all required forms filled out?	✓			
3. Was the correct methodology used?	✓			
4. Was transcription checked?	✓			
5. Were all calculations checked at a minimum frequency?	✓			
6. Were units checked?	✓			✓

Comments on any "No" response: DINCR10J recounted - high sample  
NCM J00622

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First Level Review: Pam Kewitz Date: 10-15-99  
 Second Level Review: Jackie Waddell Date: 10/23/99



# Nonconformance Memo

NCM #: <b>J00622</b>	Classification: <b>Anomaly</b>
NCM Initiated By: <b>Pam Kenitzer</b>	Status: <b>CLOSED</b>
Date Opened: <b>10/15/99</b>	Production Area: <b>Environmental - Prep</b>
Date Closed: <b>11/18/99</b>	Tests: <b>Gamma by GER-7D</b>
	Lot #'s (Sample #'s): <b>J9H230143 (1)</b>
	QC Batch: <b>9252236</b>
Nonconformance: <b>Other (describe in detail)</b>	
Subcategory: <b>Other (explanation required)</b>	

## Problem Description / Root Cause

Name	Date	Description
Pam Kenitzer	10/15/99	A sample that was duped for the batch had high readings. Dead time was 7%. Samples repacked into smaller geometry and recounted. Recount agrees with original count and original dup count. Data accepted.

## Corrective Action

Name	Date	Corrective Action
Pam Kenitzer	10/15/99	recount

## Quality Assurance Verification

Verified By	Due Date	Status	Notes:
Jodie Carnes	N/A	Verified/completed	

## Client Notification Summary

Client	Project Manager	Date Notified	Response Date	How Notified
BECHTEL HANFORD, INC.	Doug Swenson	11/18/99	11/18/99	by narrative
	<u>Response</u>	<u>Response Details</u>		
	Process "as-is"			

## Approval History

Name	Date Approved:	Position
Pam Kenitzer	10/15/99	Group Leader
Dale OConnell	10/18/99	Group Leader
Doug Swenson	11/18/99	Project Manager
Jodie Carnes	11/18/99	Quality Assurance

Data Review Checklist  
RADIOCHEMISTRY

Lot Number: <u>J914230143</u>					
Client ID: <u>Pow</u>					
Due Date: <u>10/21/99</u>					
QC Batch Number: <u>9301411</u>		SDG Number: <u>2879</u>			
Method Test Parameter: <u>TH-TSR</u>					
Matrix: <u>Soil</u>					
Review Item	Yes (✓)	No (✓)	N/A (✓)	2 <sup>nd</sup> Level Review (✓)	
<b>A. Calibration</b>					
1. Is the calibration documentation included where applicable?			✓	✓	
<b>B. Sample Analysis</b>					
1. Are the sample yields within acceptance criteria?	✓				
2. Were all sample holding times met?	✓				
3. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	✓				
<b>C. QC Samples</b>					
1. Is the blank yield within acceptance criteria?	✓				
2. Is the Minimum Detectable Activity for the blank result ≤ the Contract Detection Limit?	✓				
3. Does the blank result meet the Contract criteria?	✓				
4. Is the blank result < the Contract Detection Limit?	✓				
5. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?			✓		
6. Is the LCS result within acceptance criteria?	✓				
7. Is the LCS yield within acceptance criteria?	✓				
8. Is the LCS Minimum Detectable Activity ≤ the Contract Detection Limit?	✓				
9. Do the MS/MSD results and yields meet acceptance criteria?			✓		
10. Do the duplicate sample results and yields meet acceptance criteria?	✓				
<b>D. Other</b>					
1. Are all Nonconformances included and noted?	✓				
2. Are all required forms filled out?	✓				
3. Was the correct methodology used?	✓				
4. Was transcription checked?	✓				
5. Were all calculations checked at a minimum frequency?	✓				
6. Were units checked?	✓				✓

Comments on any "No" response: This is a reextraction from 9250231 which tech had feared she may have mixed up reext. proves it was OK. The next batch however had a blank-s. switch - calculated to show correct values NCM. J00741

First Level Review: Pam Kenetzer Date: 11-11-99  
 Second Level Review: Julie Waddell Date: 11/14/99

**Data Review Checklist  
RADIOCHEMISTRY**

Lot Number: <u>J9H230143</u> <u>J9H 300154</u>				
Client ID: <u>BHI</u>				
Due Date: <u>10/21/99</u>				
QC Batch Number: <u>9250232</u>			SDG Number: <u>W02879</u>	
Method Test Parameter: <u>Uranium</u>				
Matrix: <u>water</u>				
Review Item	Yes (✓)	No (✓)	N/A (✓)	2 <sup>nd</sup> Level Review (✓)
<b>A. Calibration</b>				
1. Is the calibration documentation included where applicable?			✓	✓
<b>B. Sample Analysis</b>				
1. Are the sample yields within acceptance criteria?			✓	
2. Were all sample holding times met?	✓			
3. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	✓			
<b>C. QC Samples</b>				
1. Is the blank yield within acceptance criteria?			✓	
2. Is the Minimum Detectable Activity for the blank result ≤ the Contract Detection Limit?	✓			
3. Does the blank result meet the Contract criteria?	✓			
4. Is the blank result ≤ the Contract Detection Limit?	✓			
5. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?			✓	
6. Is the LCS result within acceptance criteria?	✓			
7. Is the LCS yield within acceptance criteria?			✓	
8. Is the LCS Minimum Detectable Activity ≤ the Contract Detection Limit?	✓			
9. Do the MS/MSD results and yields meet acceptance criteria?	✓			
10. Do the duplicate sample results and yields meet acceptance criteria?	✓			
<b>D. Other</b>				
1. Are all Nonconformances included and noted?			✓	
2. Are all required forms filled out?	✓			
3. Was the correct methodology used?	✓			
4. Was transcription checked?	✓			
5. Were all calculations checked at a minimum frequency?	✓			
6. Were units checked?	✓			✓

Comments on any "No" response: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

First Level Review: Pam Kanitz  
 Second Level Review: Jaelin Waddell

Date: 10/24/99  
 Date: 10/28/99

# CHAIN OF CUSTODY

<b>Bechtel Hanford Inc.</b>		<b>CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST</b>				<b>B99-078-43</b>		Page 1 of 1	
Collector Brent Porter		Company Contact Chris Cearlock		Telephone No. 372-9574		Project Coordinator TRENT, SJ		Price Code <b>8N</b>	
Project Designation 200 Area Source characterization - 200-CW-1 OU		Sampling Location GP-3 <15' bgs		9.5 - 10.5		SAF No. B99-078		Data Turnaround <b>45 Days</b>	
Ice Chest No. 2071		Field Logbook No. EL 1511		Method of Shipment Hand Deliver- Govt vehicle					
Shipped To Quanterra Incorporated		Offsite Property No. N/A		Bill of Lading/Air Bill No. N/A					
Q-27038		COA B20CW1 671C							

POSSIBLE SAMPLE HAZARDS/REMARKS	Preservation	None	Cool 4C	None	None	None	None	None	Cool 4C	Cool 4C	None
	Type of Container	P	aG	aG	aG	aG	aG	aG	aG	aG	aG
Special Handling and/or Storage	No. of Container(s)	1	1	1	1	1	1	1	1	1	1
	Volume	20mL	60mL	60mL	60mL	60mL	60mL	60mL	500mL	500mL	1000mL

SDC W02916  
SAMPLE ANALYSIS  
~~W02879 PB~~ - J9H230143

Activity Scan	VOA - 8260A (TCL), VOA - 8260A (Add-On) (1-Propanol, Ethanol)	See item (1) in Special Instructions	Isotopic Uranium	Neptunium-237	pH (Soil) - 9045	See item (2) in Special Instructions	Semi-VOA - 8270A (TCL); TPH-Diesel Range - WTPH-D; PCBs - 8082	See item (3) in Special Instructions
			*	*				*

Sample No.	Matrix *	Sample Date	Sample Time									
B0W5P8	Soil	8-19-99	0900	X	X	X	X	X	X	X	X	B0W5L6

<b>CHAIN OF POSSESSION</b>		<b>Sign/Print Names</b>		<b>SPECIAL INSTRUCTIONS</b> See chain of custody comments on SAF B99-078.						<b>Matrix *</b> Soil Water Vapor Other Solid Other Liquid	
Relinquished By Brent Porter	Date/Time 8/19/99 15:00	Received By Refer JB	Date/Time 8/19/99 15:00	(1) ICP Metals - 6010A (Supertrace) {Arsenic, Barium, Beryllium, Cadmium, Chromium, Copper, Lead, Nickel, Selenium, Silver, Vanadium, Zinc}; Mercury - 7471 - (CV); Chromium Hex - 7196 (2) NO2/NO3 - 353.1; IC Anions - 300.0 {Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfate}; Sulfides - 9030; Ammonia - 350.1; Total Cyanide - 9010 (3) Gamma Spectroscopy {Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155}; Strontium-89,90 -- Total Sr; Total Uranium {Uranium}; Isotopic Plutonium; Isotopic Thorium {Thorium-232}; Americium-241 COLLECTOR UNAVAILABLE TO SIGN COC							
Relinquished By REF JB	Date/Time 8/23/99 10:00	Received By SARGIE J/LL	Date/Time 8/23/99 10:00								
Relinquished By For 200 Area	Date/Time 8/23/99 14:30	Received By J. Allard	Date/Time 8/23/99 14:30								
Relinquished By N.C. Duncan	Date/Time 8/23/99 14:30	Received By L200C PMJ	Date/Time 8/23/99 14:30								

<b>LABORATORY SECTION</b>	Received By	Title		Date/Time
	<b>FINAL SAMPLE DISPOSITION</b>	Disposition Method	Disposed By	Date/Time

**POTENTIAL HAZARDS****HEALTH**

- Radiation presents minimal risk to transport workers, emergency response personnel, and the public during transportation accidents. Packaging durability is related to potential hazards of material.
- Low-level radioactive material; very low radiation hazard to people.
- Quantity of material presents low radiation hazard if released from package during accident.
- Some radioactive materials cannot be detected by commonly available instruments.
- Packages do not have RADIOACTIVE I, II, or III labels. Some may have EMPTY labels or may have the word "Radioactive" in the package marking.
- If any radioactive contamination occurs, it will be extremely low level.

**FIRE OR EXPLOSION**

- Some of these materials may burn, but most do not ignite readily.
- Radioactivity does not change flammability or other properties of materials.

**PUBLIC SAFETY**

- CALL Emergency Response Telephone Number on Shipping Paper first. If Shipping Paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Priorities for rescue, life-saving, first aid, and control of fire and other hazards are higher than the priority for measuring radiation levels.
- Radiation Authority must be notified of accident conditions, and is usually responsible for radiological decisions.
- Isolate spill or leak area immediately for at least 25 to 50 meters (80 to 160 feet) in all directions.
- Stay upwind.
- Keep unauthorized personnel away.
- Detain or isolate uninjured persons or equipment suspected to be contaminated; delay decontamination and cleanup until instructions are received from Radiation Authority.

**PROTECTIVE CLOTHING**

- Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters protective clothing will provide adequate protection.

**EVACUATION****Large Spill**

- Consider initial downwind evacuation for at least 100 meters (330 feet).

**Fire**

- When a large quantity of this material is involved in a major fire, consider an initial evacuation distance of 300 meters (1000 feet) in all directions.

**EMERGENCY RESPONSE****FIRE**

- Presence of radioactive material will not change effectiveness of fire control techniques.
- Move containers from fire area if you can do it without risk.
- Do not move damaged packages; move undamaged packages out of fire zone.

**Small Fires**

- Dry chemical, CO<sub>2</sub>, water spray or regular foam.

**Large Fires**

- Water spray, fog (flooding amounts).

**SPILL OR LEAK**

- Do not touch damaged packages or spilled material.

**Liquid Spills**

- Cover with sand, earth or other noncombustible absorbent material.
- Cover powder spill with plastic sheet or tarp to minimize spreading.

**FIRST AID**

- Medical problems take priority over radiological concerns.
- Use first aid treatment according to the nature of the injury.
- Do not delay care and transport of a seriously injured person.
- Apply artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- Injured persons who contacted released material may be a minor contamination problem to contacted persons, equipment and facilities.
- Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

RADIOACTIVE MATERIAL, EXCEPTED PACKAGE-LIMITED QUANTITY OF MATERIAL, 7, UN 2910

THIS PACKAGE CONFORMS TO THE CONDITIONS AND LIMITATIONS SPECIFIED IN 49 CFR 173.421 FOR RADIOACTIVE MATERIAL, EXCEPTED PACKAGE-LIMITED QUANTITY OF MATERIAL, UN 2910

U.S. DEPARTMENT OF ENERGY, RICHLAND WA.

By Waste Management Federal Services, Inc.:  
Northwest Operations  
P.O. Box 650, 2355 Stevens Drive  
Richland, WA 99352

ERC Radiological Counting Facility  
 Sample Activity Report - Gross Alpha/Beta

RCF6358

Sample Run ID: LB55 15min Unk 4-in Pu-Sr - 199908191538 Project/Cust. ID: 200-CW-1 B0W5L6

Machine LB5500 Report Date: Thursday, August 19, 1999 SAF # B99-078

Sample ID	Carrier	Sample Type	Sample Volume/Mass	Acquisition Date/Time
19990819153859	12	20mL Vial	1328 mg	8/19/99 3:39:11 PM

Net Alpha cpm	Alpha dpm	Alpha dpm 2 sigma	Alpha Bkgd cpm	Net Beta cpm	Beta dpm	Beta dpm 2 sigma	Beta Bkgd cpm
7.272	<del>8.201</del> 20.8	93.735	1.042	5536.514	10408.647	318.491	9.294

Alpha MDA	Beta MDA
8.931	5568.145

Beta Efficiency: 53.19%  
 Alpha Efficiency: 35.01%

$$\frac{(c) \ 5536.514}{(eff) \ 0.5319} = \frac{10408 \text{ dpm}}{2.22 (pCi) \ 1.328 (wt)} = 3.530 \text{ pCi/gm } \beta^-$$

$$\frac{(c) \ 7.272}{(eff) \ 0.3501} = \frac{20.8 \text{ dpm}}{2.22 (pCi) \ 1.328 (wt)} = 7 \text{ pCi/gm}$$

Samples Analyzed By: [Signature] Date: 8-19-99  
 Samples Reviewed By: [Signature] Date: 8-19-99

# ERC Radiological Counting Facility Analysis Report

RCF Number RCF6358Sample Date & Time 8/19/99 0900Project ID: 200-CW-1SAF Number: B99-078Date Analyzed 8/19/99 3:58:5Sample ID: B0W5L6

## Gamma Energy Analysis

Nuclide	Activity (pCi/g)	Error (pCi/g)	MDC (pCi/g)
K-40	< 8.7E+01		8.7E+01
Co-60	< 1.1E+01		1.1E+01
Cs-137	5.6E+03 +/-	4.3E+02	1.9E+01
Eu-152	< 5.2E+01		5.2E+01
Eu-154	< 2.5E+01		2.5E+01
Eu-155	< 3.5E+01		3.5E+01
Th-232D	< 3.5E+01		3.5E+01
Th-234	< 1.6E+02		1.6E+02
U-235	< 8.7E+01		8.7E+01
U-238	< 1.4E+03		1.4E+03
U-238D	< 2.9E+01		2.9E+01
Am-241	< 2.1E+01		2.1E+01

Total GEA (pCi/g)	5.6E+03	+/-	4.3E+02
-------------------	---------	-----	---------

	Activity (pCi/g)	Error (pCi/g)
Gross Alpha**	N/R	+/- N/R
Gross Beta	N/R	+/- N/R

### Definitions:

All errors reported at 2 standard deviations.

N/R = no result or analysis not requested. <MDA = Less than detection limit.

All GEA results reported as "<" list the Minimum Detectable Concentration (MDC) value for that radionuclide.

Rounding error may result in the reported total GEA activity differing from the sum of the > MDA GEA values in the second significant digit.

### For soils and natural samples, the following applies:

The analysis of U-238 is based on the activity of Pa-234m.

The analysis of Np-237 is based on the activity of Pa-233.

U-238dau is the activity of Pb-214 and Bi-214, short lived daughter products of U-238. Equilibrium between parent and daughter products probably does not exist in disturbed materials.

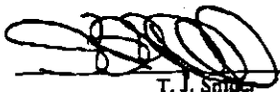
Th-232dau is the activity of Ac-228, Pb-212, and Tl-208, short lived daughter products of Th-232. Equilibrium between parent and daughter products may not exist in disturbed materials.

Other samples, not containing natural materials, may have inapplicable results for the Th, U, transuranics and daughter products. The results must then be balanced for the gross alpha analysis.

\*\*The gross alpha results are not corrected for mass absorption

# No peaks for this radionuclide were visible above background in the spectrum. The result was reported as less than MDC.

Analyst



T. J. Smith

8/19/99

Report To  
Dave St. John

Fax  
372-9487

Quanterra

Sample No. BOW5P8

SHEET NO

1 of 1

DATE

8/23/99

RCF # BOW5L6

PROJECT NO

B99-07B

weight

$$(2320 \text{ mls}) (1.7 \text{ gms/ml}) = 3944 \text{ gms}$$

Have

$$\text{Cs-137} \quad 5.6 \times 10^3 \text{ pCi/gm} = 5.6 \times 10^{-9} \text{ Ci/gm} \Rightarrow 2.2 \times 10^{-5} \text{ Ci}$$

$$\Rightarrow 8.15 \times 10^{-7} \text{ TBq}$$

Allowed

	$A_2$	$A_2 (10^3)$
Cs-137	13.5 Ci	$1.35 \times 10^2 \text{ Ci}$

Have vs Allowed

$$\text{total have } (2.2 \times 10^{-5} \text{ Ci}) < \text{Allowed } (1.35 \times 10^2 \text{ Ci})$$

∴ Ltd Qty

1. SHIP FROM U.S. DEPT. OF ENERGY C/O

Company Bechtel Hanford Inc

Address 3728 Building, 300-Area

City, State, Zip Richland, WA 99352

Contact David St. John

Phone 1-509-372-9588

**RADIOACTIVE SHIPMENT RECORD** 106608<sup>3</sup>  
Page 1 of 2

Ship  Prepaid  Collect 4.

Via  Motor  Air Psgr  UPS

Rail  Air Cargo  Site Carrier

SHIPMENT AUTHORIZATION NUMBER \_\_\_\_\_

2. SHIP TO

Company Quantella

Address 2800 George Washington Wy.

City, State, Zip Richland, WA 99352

Attention Karen Actenberg

Phone 1-509-375-3131

Markings Applied **6.**

Radioactive - LSA

Radioactive - SCO

Type A

Type B with trefoil

LSA Description **8.**

LSA-I

LSA-II

LSA-III

SCO-I

SCO-II

Labels Applied **10.**

Empty

Radioactive White - I

Radioactive Yellow - II

Radioactive Yellow - III

Subsidiary Hazard

For Normal Form only **7.**

Identify

Physical Form  Liquid  Gas

Solid 501

Chemical Form  Elemental

Metal  Nitrate

Oxide  Mixture

Other

5. HM Proper Shipping Name: \_\_\_\_\_ Radioactive Material, \_\_\_\_\_

<input type="checkbox"/>	excepted package - empty packaging	7	UN2910
<input type="checkbox"/>	excepted package - instruments or articles	7	UN2910
<input checked="" type="checkbox"/>	excepted package - limited quantity of material	7	UN2910
<input type="checkbox"/>	excepted package - articles manufactured from natural or depleted uranium or natural thorium	7	UN2910
<input type="checkbox"/>	Special Form, n.o.s.	7	UN2974
<input type="checkbox"/>	Low Specific Activity, n.o.s.	7	UN2912
<input type="checkbox"/>	n.o.s.	7	UN2982
<input type="checkbox"/>	Fissile, n.o.s.	7	UN2918
<input type="checkbox"/>	Surface Contaminated Object	7	UN2913

EMERGENCY RESPONSE **9.**

Telephone 1-888-766-0771

Emergency Response Guide(s) 161

Highway Route Controlled Quantity

Exclusive Use Shipment

with instructions

Placards Applied

If Rail Specify: \_\_\_\_\_

Fissile Excepted, Grams \_\_\_\_\_

Excepted Package Statement

Warning -- Fissile Material Controlled Shipment. Do Not Load More Than NA Packages Per Vehicle. In Loading and Storage Areas, Keep at Least 20 Feet From Other Packages Bearing Radioactive Labels. TBx

11.	No. Pkg.	Model Package	COC/Spec	Serial No.	Seal No.	Isotopes	T.I.	Gr./Package	Gr. Wt. Kg.	
	1	poly cooler	Stronglight	2071	Tape	Cs-137	N/A	8.2x10 <sup>-7</sup>	14 kg	
glass sample containers wrapped in bubble wrap and in double poly bags packed on wet ice 4000 gms total										
(Shipper may describe package in detail on one of the unused lines above)							TOTALS	N/A	8.2x10 <sup>-7</sup>	14 kg

12. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Certifier's Signature David St John On behalf of DOE-RL Date 8/23/99 Organization ERC-AFS Complete Cost Code (Inc. End Function) R2DCW1 671C

13. Surface Dose Rate of Package

<0.005 or \_\_\_\_\_ mSv/hr

<0.5 or \_\_\_\_\_ mrem/hr (N+β γ)

Dose Rate @ 1 Meter from Surface of Package

<0.005 or \_\_\_\_\_ mSv/hr

<0.5 or \_\_\_\_\_ mrem/hr (N+β γ)

Smears of Outer Container

<0.41 Bq (22 dpm) β γ/cm<sup>2</sup>

<0.04 Bq (2.2 dpm) α/cm<sup>2</sup>

<Tbl. 2-2 HSRM Onsite Limits

TRUCK LOAD OR EXCLUSIVE USE

Surface  <2 mSv/hr (200 mrem/hr)

@ 2 meters  <0.1 mSv/hr (10 mrem/hr)

@ Cab  <0.02 mSv/hr (2 mrem/hr) or sleeper (Using N+β γ)

Signature - Radiation Monitoring B. Mercer Bldg. 3728 Survey No. FFkz. 99-1273 Date 8-23-99

14. TRANSPORTER DRIVER SIGNATURE M.G. Buckler VEHICLE NUMBER 6A3-30345

RECEIVER SIGNATURE David St John DATE 8-23-99

15. OFFSITE AUTHORIZATION

Shipment has been inspected and verified to be in compliance with DOT regulations

Authorized Signature Keith E. Smith Printed Name Keith E. Smith Date 8-23-99

16. AUTHORIZATION FOR SHIPMENT

AIR TRANSPORT CERTIFICATION  N/A

CARGO AIRCRAFT  Cargo Aircraft Only Labels Applied

PASSENGER AIRCRAFT  Ltd Qty  Research/Medical Diagnosis  Human Medical Research

<3 T.I.

Pkg. Dimensions (cm) \_\_\_\_\_

17. OFFSITE AUTHORIZATION

Tracking No. RMBH 3651 Date Shipped 8-23-99 Routing BHT Vehicle ETA 8-23-99

Surveyed By \_\_\_\_\_ Date \_\_\_\_\_ Approved for Shipment Offsite KB Smith Date 8-23-99

Figure 1

SAMPLE CHECK-IN LIST W02916

Date/Time Received: 8/23 1430 SG#: W02879-03  
Work Order Number: J9H230143 SAF #: B99-078  
Shipping Container ID: 2071 Chain of Custody #: B99-078-43

1. Custody Seals on shipping container intact? Yes  No
2. Custody Seals dated and signed? Yes  No
3. Chain-of-Custody record present? Yes  No
4. Cooler temperature 50
5. Vermiculite/packing materials is Wet  Dry
6. Number of samples in shipping container: 9
7. Sample holding times exceeded? Yes  No

8.	Samples have:	<input checked="" type="checkbox"/> tape	<input type="checkbox"/> hazard labels
		<input checked="" type="checkbox"/> custody seals	<input type="checkbox"/> appropriate sample labels
9.	Samples are:	<input checked="" type="checkbox"/> in good condition	<input type="checkbox"/> leaking
		<input type="checkbox"/> broken	<input type="checkbox"/> have air bubbles

10. Where any anomalies identified in sample receipt? Yes  No

11. Description of anomalies (include sample numbers): \_\_\_\_\_

Sample Custodian/Laboratory: Midtberg Date: 8-23-99  
Telephoned To: \_\_\_\_\_ On \_\_\_\_\_ By \_\_\_\_\_

# Client Sample Screening Results

(R) 8/24/99

24-Aug-99

CLIENT CODE	ID	MATRIX	RECEIVED	DETECTOR	ACQ DATE	SAMPLE	MINUTES	CNTS A	NET CPM A	CNTS B	NET CPM B				
BHI	BOW5P8		8/24/99 10:05:00 AM	QUAD21C	8/24/99 3:09:32 PM	BOW5P8	30	424	13.98333333	28917	962.86375				
	DIN6R	SOLID		Bkg:	8/24/99 5:49:46 AM	BKG	800	120	0.15	829	1.03625				
Anl Date: 8/24/99		Tot Sa, Alq: 8.04E+02		, 8.30E+01		Alp; (Dpm/	2.20E+01	(uCi/	9.60E-02	(pCi/	1.19E+02	+ 1.2E+01	CAT	4.2E-01	Lab
Ppt mg: 83		Units: g		, mg		Bet; Alq):	2.11E+03	Sa):	9.22E+00	L g):	1.15E+04	+ 6.7E+01	III	8.7E-03	Alq
												L g			

0059  
24-Aug-99

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						B99-078-101		Page 1 of 1			
Collector Bowers/Porter/Nielson		Company Contact Chris Cearlock		Telephone No. 372-9574		Project Coordinator TRENT, SJ		Price Code <b>8N</b>		Data Turnaround <b>45 Days</b>			
Project Designation 200 Area Source characterization - 200-CW-1 OU		Sampling Location GP-8 <15' bgs		SAF No. B99-078									
Ice Chest No. <b>ERC 96-082</b>		Field Logbook No. EL-1511		Method of Shipment gov vehicle									
Shipped To Quanterra Incorporated <i>Richland</i>		Offsite Property No.		Bill of Lading/Air Bill No.									
		<b>Q-27038</b>								<b>COA B20CW1 671C</b>			
POSSIBLE SAMPLE HAZARDS/REMARKS				Preservation	Cool 4C	None	None	None	Cool 4C	Cool 4C	None		
				Type of Container	aG	aG	aG	aG	aG	aG	aG		
Special Handling and/or Storage				No. of Container(s)	1	1	1	1	1	1	1		
				Volume	60mL	60mL	60mL	60mL	500mL	500mL	1000mL		
SDU W02916 <del>W02879</del> <b>AS</b> 8-30-99 SAMPLE ANALYSIS JAH300154				VOA - 8260A (TCL); VOA - 8260A (Add-On) (1-Propanol, Ethanol)	See item (1) in Special Instructions.	Isotopic Uranium	pH (Soil) - 9045	See item (2) in Special Instructions	Semi-VOA - 8270A (TCL); TPH-Diesel Range - WTPH-D, PCBs - 8082	See item (3) in Special Instructions			
Sample No.	Matrix *	Sample Date	Sample Time										
BOW881	Soil	8-27-99	0748	X	X	X	X	X	X	X			<del>BOW JLS</del>
BOW981 DIWKCP	Soil	8-27-99	0748			X				X			
CHAIN OF POSSESSION				Sign/Print Names				SPECIAL INSTRUCTIONS				Matrix *	
Relinquished By <i>Brent Bels</i> 8/27/99 1300				Received By <i>Refer IB</i> 8/27/99 1300				See chain of custody comments on SAF B99-078.  (1) ICP Metals - 6010A (Supertrace) {Arsenic, Barium, Beryllium, Cadmium, Chromium, Copper, Lead, Nickel, Selenium, Silver, Vanadium, Zinc}; Mercury - 7471 - (CV); Chromium Hex - 7196 (2) NO2/NO3 - 353.1; IC Anions - 300.0 {Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfate}; Sulfides - 9030; Ammonia - 350.1; Total Cyanide - 9010 (3) Gamma Spectroscopy {Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155}; Strontium-89,90 -- Total Sr; Total Uranium {Uranium}; Isotopic Plutonium; Isotopic Thorium {Thorium-232}; Americium-241				Soil Water Vapor Other Solid Other Liquid	
Relinquished By <i>A.F. ID</i> 8-30-99/1130				Received By <i>Chiu</i> 8/30/99 11:30									
Relinquished By <i>Chris</i> 8-30-99 1400				Received By									
Relinquished By <i>Dous Bowers</i> 8-30-99/1247				Received By <i>Lucinda</i> 8-30-99 1247									
LABORATORY SECTION		Received By						Date/Time					
FINAL SAMPLE DISPOSITION		Disposal Method		Disposed By				Date/Time					

# ERC Radiological Counting Facility Analysis Report

RCF Number RCF6360

Sample Date & Time 8/19/99 1050

Project ID: 200-CW-1

SAF Number: B99-078

Date Analyzed 8/19/99 6:02:0

Sample ID: B0W5L8

## Gamma Energy Analysis

Nuclide	Activity (pCi/g)	Error (pCi/g)	MDC (pCi/g)
K-40	< 7.3E+01		7.3E+01
Co-60	< 6.1E+00		6.1E+00
Cs-137	< 6.9E+00		6.9E+00
Eu-152	< 1.6E+01		1.6E+01
Eu-154	< 2.3E+01		2.3E+01
Eu-155	< 1.5E+01		1.5E+01
Th-232D	1.5E+01	+/- 1.2E+01	1.3E+01
Th-234	< 7.8E+01		7.8E+01
U-235	< 3.2E+01		3.2E+01
U-238	< 9.9E+02		9.9E+02
U-238D	< 1.1E+01		1.1E+01
Am-241	< 9.3E+00		9.3E+00

Total GEA (pCi/g) 1.5E+01 +/- 1.2E+01

	Activity (pCi/g)	Error (pCi/g)
Gross Alpha**	N/R	+/- N/R
Gross Beta	N/R	+/- N/R

## Definitions:

All errors reported as 2 standard deviations.

N/R = no result or analysis not requested. <MDA = Less than detection limit.

All GEA results reported as "<" list the Minimum Detectable Concentration (MDC) value for that radionuclide.

Rounding error may result in the reported total GEA activity differing from the sum of the > MDA GEA values in the second significant digit.

## For soils and natural samples, the following applies:

The analysis of U-238 is based on the activity of Pa-234m.

The analysis of Np-237 is based on the activity of Pa-233.

U-238<sub>daughters</sub> is the activity of Pb-214 and Bi-214, short lived daughter products of U-238. Equilibrium between parent and daughter products probably does not exist in disturbed materials.

Th-232<sub>daughters</sub> is the activity of Ac-228, Pb-212, and Tl-208, short lived daughter products of Th-232. Equilibrium between parent and daughter products may not exist in disturbed materials.

Other samples, not containing natural materials, may have inapplicable results for the Th, U, transuramics and daughter products. The results must then be balanced for the gross alpha analysis.

\*\*The gross alpha results are not corrected for mass absorption

‡ No peaks for this radionuclide were visible above background in the spectrum. The result was reported as less than MDC.

Analyst

  
T. J. Snider

8/19/99

Report To  
Dave St John

Fax  
372-9487

0061

Figure 1

SAMPLE CHECK-IN LIST

W02916

Date/Time Received: 8-30-99 1241 SG#: W02879 WB.

Work Order Number: J9H300154 SAF #: B99-070

Shipping Container ID: ERC 96 08<sup>2</sup> Chain of Custody # B99-078-101

- 1. Custody Seals on shipping container intact? Yes  No
- 2. Custody Seals dated and signed? Yes  No
- 3. Chain-of-Custody record present? Yes  No
- 4. Cooler temperature NA
- 5. Vermiculite/packing materials is Wet  Dry
- 6. Number of samples in shipping container: 2
- 7. Sample holding times exceeded? Yes  No

8. Samples have: <input checked="" type="checkbox"/> tape <input type="checkbox"/> hazard labels <input checked="" type="checkbox"/> custody seals <input type="checkbox"/> appropriate sample labels
9. Samples are: <input checked="" type="checkbox"/> in good condition <input type="checkbox"/> leaking <input type="checkbox"/> broken <input type="checkbox"/> have air bubbles

10. Where any anomalies identified in sample receipt? Yes  No

11. Description of anomalies (include sample numbers): \_\_\_\_\_

Sample Custodian/Laboratory: K. A. [Signature] Date: \_\_\_\_\_

Telephoned To: \_\_\_\_\_ On \_\_\_\_\_ By \_\_\_\_\_

<b>Bechtel Hanford Inc.</b>		<b>CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST</b>			<b>B99-078-111</b>	Page <u>1</u> of <u>1</u>	
Collector Bowers/Porter/Nielson		Company Contact Chris Cearlock		Telephone No. 372-9574	Project Coordinator TRENT, SJ	Price Code <b>8N</b>	Data Turnaround <b>45 Days</b>
Project Designation 200 Area Source characterization - 200-CW-1 OU		Sampling Location 200CW1 <i>GP-12</i>		SAF No. B99-078			
Ice Chest No. <i>ERC 96-082</i>		Field Logbook No. EL-1511		Method of Shipment gov vehicle			
Shipped To Quanterra Incorporated <i>RICHLAND</i>		Offsite Property No. <i>N/12</i>		Bill of Lading/Air Bill No. <i>N/A</i>			
							COA <i>B20CW1671C</i>

POSSIBLE SAMPLE HAZARDS/REMARKS	Preservation	Cool 4C	None										
	<i>Q-27038</i>	Type of Container	aG	aG									
Special Handling and/or Storage	No. of Container(s)	1	1										
	Volume	60mL	1000mL										
		See item (1) in Special Instructions	See item (2) in Special Instructions										
<i>SDA W02916 SAMPLE ANALYSIS</i> <i>W02879 RB J91020241</i>													

CHAIN OF POSSESSION	Sign/Print Names	SPECIAL INSTRUCTIONS	Matrix *
Relinquished By <i>Doug Bowers</i>	Date/Time <i>9-1-99/1200</i>	Received By <i>RAF LB</i>	Date/Time <i>9-1-99/1200</i>
Relinquished By <i>REF #1 B9/2/99</i>	Date/Time <i>1230</i>	Received By <i>R. Nielson</i>	Date/Time <i>9/2/99</i>
Relinquished By <i>R. Nielson</i>	Date/Time <i>1450</i>	Received By <i>Burkova</i>	Date/Time <i>9/2/99 1450</i>
Relinquished By	Date/Time	Received By	Date/Time

**SPECIAL INSTRUCTIONS**  
See chain of custody comments on SAF B99-078.

(1) ICP Metals - 6010A (Supertrace) (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); ICP Metals - 6010A (Supertrace Add-On) (Beryllium, Copper, Nickel, Vanadium, Zinc); Mercury - 7471 - (CV); Chromium Hex - 7196  
(2) Gamma Spec - Complete (Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155)

Matrix \*  
Soil  
Water  
Vapor  
Other Solid  
Other Liquid

LABORATORY SECTION	Received By	Title	Date/Time
	Disposal Method	Disposed By	Date/Time

# ERC Radiological Counting Facility Analysis Report

RCF Number RCF6360Sample Date & Time 8/19/99 1050Project ID: 200-CW-1SAF Number: B99-078Date Analyzed 8/19/99 6:02:0Sample ID: B0W5L8

## Gamma Energy Analysis

Nuclide	Activity (pCi/g)	Error (pCi/g)	MDC (pCi/g)
K-40	< 7.3E+01		7.3E+01
Co-60	< 6.1E+00		6.1E+00
Cs-137	< 6.9E+00		6.9E+00
Eu-152	< 1.6E+01		1.6E+01
Eu-154	< 2.3E+01		2.3E+01
Eu-155	< 1.5E+01		1.5E+01
Th-232D	1.5E+01 +/-	1.2E+01	1.3E+01
Th-234	< 7.8E+01		7.8E+01
U-235	< 3.2E+01		3.2E+01
U-238	< 9.9E+02		9.9E+02
U-238D	< 1.1E+01		1.1E+01
Am-241	< 9.3E+00		9.3E+00

Total GEA (pCi/g)	1.5E+01	+/-	1.2E+01
-------------------	---------	-----	---------

	Activity (pCi/g)	Error (pCi/g)
Gross Alpha**	N/R	+/- N/R
Gross Beta	N/R	+/- N/R

### Definitions:

All errors reported at 2 standard deviations.

N/R = no result or analysis not requested. <MDA = Less than detection limit.

All GEA results reported as "<" list the Minimum Detectable Concentration (MDC) value for that radionuclide.

Rounding error may result in the reported total GEA activity differing from the sum of the > MDA GEA values in the second significant digit.

### For soils and natural samples, the following applies:

The analysis of U-238 is based on the activity of Pa-234m.

The analysis of Np-237 is based on the activity of Pa-233.

U-238<sub>dau</sub> is the activity of Pb-214 and Bi-214, short lived daughter products of U-238. Equilibrium between parent and daughter products probably does not exist in disturbed materials.

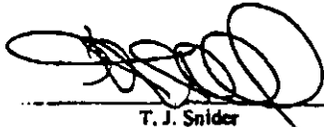
Th-232<sub>dau</sub> is the activity of Ac-228, Pb-212, and Tl-208, short lived daughter products of Th-232. Equilibrium between parent and daughter products may not exist in disturbed materials.

Other samples, not containing natural materials, may have inapplicable results for the Th, U, transuramics and daughter products. The results must then be balanced for the gross alpha analysis.

\*\*The gross alpha results are not corrected for mass absorption

# No peaks for this radionuclide were visible above background in the spectrum. The result was reported as less than MDC.

Analyst



T. J. Snider

8/19/99

Report To  
Dave St. John

Fax  
372-9487

Figure 1

SAMPLE CHECK-IN LIST W02916

Date/Time Received: 9/2/19 1450 SG#: W02879 RJ

Work Order Number: J91020241 SAF #: B99-078, B99-005

Shipping Container ID: ERC 96-082 Chain of Custody # B99-078-111, 005-014

- 1. Custody Seals on shipping container intact? Yes [] No []
- 2. Custody Seals dated and signed? Yes [] No []
- 3. Chain-of-Custody record present? Yes [] No []
- 4. Cooler temperature 4°
- 5. Vermiculite/packing materials is Wet [] Dry []
- 6. Number of samples in shipping container: 4
- 7. Sample holding times exceeded? Yes [] No []

8. Samples have: <input checked="" type="checkbox"/> tape <input checked="" type="checkbox"/> custody seals <input checked="" type="checkbox"/> hazard labels <input checked="" type="checkbox"/> appropriate sample labels
9. Samples are: <input checked="" type="checkbox"/> in good condition <input type="checkbox"/> broken <input type="checkbox"/> leaking <input type="checkbox"/> have air bubbles

10. Where any anomalies identified in sample receipt? Yes [] No []

11. Description of anomalies (include sample numbers): \_\_\_\_\_

Sample Custodian/Laboratory: Burkert Date: 9/2/19

Telephoned To: \_\_\_\_\_ On \_\_\_\_\_ By \_\_\_\_\_

# Client Sample Screening Results

03-Sep-99

CLIENT CODE	ID	MATRIX	RECEIVED	DETECTOR	ACQ DATE	SAMPLE	MINUTES	CNTS A	NET CPM A	CNTS B	NET CPM B		
BHI	B0W639D237M ✓		9/3/99 7:57:00 AM	QUAD21A	9/3/99 11:45:36 AM	B0W639D237M	30	8	0.142916667	62	1.07416667		
	D237M	SOLID		Bkg:	9/3/99 4:03:29 AM	BKG	800	99	0.12375	794	0.9925		
Anl Date:	9/3/99	Tot Sa, Alq:	1.84E+03 ✓	,	1.18E+02 ✓	Alp;	(Dpm/ 1.00E+00	(uCi/ 7.03E-03	(pCi/ 3.83E+00	± 4.8E+00	CAT	1.3E+01	Lab
Ppt mg:	117.7 ✓	Units:	g	,	mg	Bet;	Alq): 2.43E+00	Sa): 1.71E-02	L g): 9.29E+00	± 2.4E+00	I	1.1E+01	Alq
													L g
BHI	B0W9H9D237K ✓		9/3/99 7:57:00 AM	QUAD21B	9/3/99 11:45:36 AM	B0W9H9D237K	30	12	0.3	64	1.23583333		
	D237K	SOLID		Bkg:	9/3/99 4:03:29 AM	BKG	800	80	0.1	718	0.8975		
Anl Date:	9/3/99	Tot Sa, Alq:	1.84E+03 ✓	,	1.09E+02 ✓	Alp;	(Dpm/ 2.14E+00	(uCi/ 1.63E-02	(pCi/ 8.87E+00	± 5.1E+00	CAT	5.6E+00	Lab
Ppt mg:	108.6 ✓	Units:	g	,	mg	Bet;	Alq): 2.61E+00	Sa): 1.99E-02	L g): 1.08E+01	± 2.5E+00	II	9.2E+00	Alq
													L g

*Reviewed 9/3/99*

0066  
03-Sep-99

COC Signature Page

W0287A

Lot or Batch #	Initials/Date	Procedure #
9250207		
Released By	<u>PH 9-9-99</u>	<u>PK100009</u>
Received	<u>WR 9-9-99</u>	<u>RC5013/5017</u>
Released By	<u>WR 9-10-99</u>	<u>n/a</u>
Received	<u>SK 9/10/99</u>	<u>RC5019</u>
Released By	<u>WR 10-25-99</u>	<u>n/a</u>
Received	<u>Chal 10/25/99</u>	<u>RC5080</u>
Released By	<u>Chal 11-05-99</u>	<u>n/a</u>
Received	<u>AB 11/5/99</u>	<u>RC5003</u>
Released By	<u>AB 11/5/99</u>	<u>n/a</u>
Received	<u>CS 11/5/99</u>	<u>RC1000000001</u>
Released By	<u>CS 11/8/99</u>	<u>n/a</u>
Received	<u>PK 11-8-99</u>	<u>RC4000000000</u>
Released By	<u>PK 11-9-99</u>	<u>n/a</u>
Received		

RQC053

Quanterra Incorporated  
RAD PREP BENCH WORKSHEET

Run Date: 9/07/99  
Time: 12:18:54

<u>Prep</u>	<u>Sep1</u>	<u>Sep2</u>	
_____	_____	_____	Samples Covered
_____	_____	_____	Labware Labeled
_____	_____	_____	Verify Test/Container
_____	_____	_____	Samples Ordered Sequentially
_____	_____	_____	Logbooks Entered

\*\*\*\*\*  
 \* QC BATCH: 9250237 \*  
 \*  
 \*\*\*\*\*

Prep Dt/Tm/Person: 9/07/99 0  
 Sep1 Dt/Tm/Person: 0/00/00 000000  
 Sep2 Dt/Tm/Person: 0/00/00 000000  
 Cocktail Date/Time: 0/00/00

W02879

SX: Americium-241 by Alpha Spec  
 6I: PuAm PrpRC5013/RC5019, SepRC5080 (5003)/RC5010 (5039)  
 5I: RCH: HANFORD ANALYTICAL

<u>ANL</u>	<u>LOT#,MSRUN#/ DUE WORK ORDER</u>	<u>CLIENT</u>	<u>INIT/ MATRIX FINAL</u>	<u>DISH</u>	<u>GEOM</u>	<u>PPT1WT</u>	<u>pH</u>	<u>COUNT</u>	<u>MID/AVE</u>	<u>TRACER ID/ SPIKE ID</u>	<u>CRDL</u>	<u>UNITS</u>
10/21/99	J9H230143-001 D1N6R-1-04		SOLID								1	pCi/g
10/21/99	J9H300154-001 D1WKQ-1-0DX		SOLID								1	pCi/g
10/21/99	J9H300154-001 D1WKQ-1-04		SOLID								1	pCi/g
0/00/00	J9I070000-237 D261N-1-01B X		SOLID								1	pCi/g
0/00/00	J9I070000-237 D261N-1-02C M		SOLID								1	pCi/g
0/00/00	J9I070000-237 D261N-1-03B		SOLID								1	pCi/g
0/00/00	J9I070000-237 D261N-1-04C		SOLID								1	pCi/g

NUMBER OF WORK ORDERS IN BATCH: 7

8900

Seq. Analysis Ru  
 QC Batch # 9250240

COC Signature Page

W02879  
 Lot or Batch #: 9341244      Initials/Date      Procedure #

Released By	<u>DM 12/16/99</u>	<u>RICHRC0002</u>
Received	<u>SK 12/14/99</u>	<u>RC5019-1</u>
Released By	<u>SK 12/22/99</u>	<u>n/a</u>
Received	<u>DM 12-22-99</u>	<u>RICHRC 5009 RO</u>
Released By	<u>DM 1-24-00</u>	<u>n/a</u>
Received	<u>SD 1/4/00</u>	<u>RC 5003-2</u>
Released By	<u>SD 1/7/00</u>	<u>n/a</u>
Received	<u>CD 1/7/00</u>	<u>(REAR DOOR)</u>
Released By	<u>CS 1/8/00</u>	<u>n/a</u>
Received	<u>JM 1-10-00</u>	<u>Radcalc v2.4</u>
Released By	<u>JM 1-10-00</u>	<u>n/a</u>
Received	<u>PK 1-10-00</u>	
Released By	<u>PK 1-20-00</u>	<u>n/a</u>
Received		

RQC053

Quanterra Incorporated  
Information Sheet Rad Prep

Run Date: 12/07/99  
Time: 11:00:41

Parent Batch:  
Associated Batches:

Page: 1

\*\*\*\*\*  
\* QC BATCH: 9341244 \*  
\* \*\*\*\*\*

W05879

SW: Neptunium-237 by Alpha Spec  
9L: Np PrpRC5013/RC5019, SepRC5009(5003)  
SI: CLIENT: HANFORD

Analytical Due Date: 0/00/00  
Project Manager: DES

Lot# Work Order	Client	Analyt Due Matrix	Client Name Aliquot Geometry	Count	Time	Mid/Ave Date/Time	Tracer ID Spike ID	CRDL	Units	Screen Info - (Ci) Alpha	Beta	PM Bin
J9H230143-001 S D1N6R-2-0M SOIL Comments: SOIL		0/00/00	Bechtel Hanford, .0000	.000		8/19/99 9:00			pCi/g	**NYS 55-8/99	**NYS	DES
J9H230143-001 X D1N6R-2-0N SOIL Comments: SOIL		0/00/00	Bechtel Hanford, .0000	.000		8/19/99 9:00		1	pCi/g	**NYS 55-8/99	**NYS	DES
J9H230143-001 D1N6R-3-08 SOIL Comments: SOIL		0/00/00	Bechtel Hanford, .0000	.000		8/19/99 9:00		1	pCi/g	**NYS 55-8/99	**NYS	DES
J9L070000-244 B D5WCF-1-01 SOLID Comments:		0/00/00	Bechtel Hanford,			8/19/99 9:00		1	pCi/g	**NA	**NA	DES
J9L070000-244 C D5WCF-1-02 SOLID Comments:		0/00/00	Bechtel Hanford,			8/19/99 9:00		1	pCi/g	**NA	**NA	DES

Total Number of Samples In Batch: 00005

Batch Information:

Dry Wt:                      Decay Correct: Y                      Blank Sub: None                      Call In:  
Uncert: Both                      Sigma: 1.960                      ODR: Target List + Other Detected

BLANK CRDL  
Neptunium 237      1

Tracer Yield                      Type                      QC Control Limits  
RPD

\*\* NYS = Not Yet Screened  
\*\* NA = Not Applicable  
\*\* Other = Other than Gross Alpha or Gross Beta  
++ Indicates that Batch Information has changed for this sample. Print worksheet for details.

0070



DUE DATE 10/21/99

\*\*\* RE-EXTRACTION REQUEST \*\*\*  
CHAIN-OF-CUSTODY BATCH ANALYSIS RECORD

CUSTOMER BHI  
MATRIX SOIL

ANALYSIS Np=37 W02879  
SAMPLE DELIVERY GROUP J94230143  
OLD BATCH NUMBER 9313409(9250229)  
NEW BATCH NUMBER ~~HA~~ 9341244  
RU 21779

LAB SAMPLE ID	CUSTOMER ID	COMMENTS
1) <u>DINUR208</u>		
2) <u>DINUR10N</u>		
3) <u>DINUR10M</u>		<u>sep funnel broken / sample lost (MS) on reanalysis batch.</u>
4)		
5)		
6)		
7)		
8)		
9)		
10)		
11)		
12)		
13)		
14)		
15)		
16)		
17)		
18)		
19)		
20)		

LAB QC ID		
BLANK) <u>ASSICM</u>		
SPIKE) <u>NPW</u>		

COC Signature Page

W02879  
 Lot or Batch #: 9250240

	Initials/Date	Procedure #
Released By	<u>RLH 9-9-99</u>	<u>RLH/RC 0009</u>
Received	<u>W 9-9-99</u>	<u>Rich RC 5013</u>
Released By	<u>W 9-10-99</u>	<u>n/a</u>
Received	<u>SK 9/10/99</u>	<u>RC 5019</u>
Released By	<u>W 10-25-99</u>	<u>n/a</u>
Received	<u>Chal 10/25/99</u>	<u>RC 5080</u>
Released By	<u>Chal 11-04-99</u>	<u>n/a</u>
Received	<u>OB 11-6-99</u>	<u>RC 5039</u>
Released By	<u>OB 11-6-99</u>	<u>n/a</u>
Received	<u>OR 11/6/99</u>	<u>RICHARD 0008 RW 1</u>
Released By	<u>C 11/8/99</u>	<u>n/a</u>
Received	<u>PK 11-8-99</u>	<u>RICHARD 0002</u>
Released By	<u>PK 11-9-99</u>	<u>n/a</u>
Received		

RQC053

Quanterra Incorporated  
RAD PREP BENCH WORKSHEET

Run Date: 9/07/99  
Time: 12:21:11

Prep	Sep1	Sep2	
_____	_____	_____	Samples Covered
_____	_____	_____	Labware Labeled
_____	_____	_____	Verify Test/Container
_____	_____	_____	Samples Ordered Sequentially
_____	_____	_____	Logbooks Entered

\*\*\*\*\*  
 \* QC BATCH: 9250240 \*  
 \*  
 \*\*\*\*\*

Prep Dt/Tm/Person: 9/07/99 0  
 Sep1 Dt/Tm/Person: 0/00/00 000000  
 Sep2 Dt/Tm/Person: 0/00/00 000000  
 Cocktail Date/Time: 0/00/00

W02879

SO: Plutonium-238, 239/40 by Alpha Spec  
 6I: PuAm PrpRC5013/RC5019, SepRC5080(5003)/RC5010(5039)  
 5I: RCH: HANFORD ANALYTICAL

ANL DUE	LOT#, MSRUN#/ WORK ORDER	CLIENT MATRIX	INIT/FINAL	DISH	GEOM	PPT1WT	pH	COUNT TIME	MID/AVE DATE/TIME	TRACER ID/ SPIKE ID	CRDL	UNITS
10/21/99	J9H230143-001 D1N6R-1-03	SOLID									1	pCi/g
10/21/99	J9H300154-001 D1WKQ-1-OEX	SOLID									1	pCi/g
10/21/99	J9H300154-001 D1WKQ-1-03	SOLID									1	pCi/g
0/00/00	J9I070000-240 D261P-1-01B X	SOLID									1	pCi/g
0/00/00	J9I070000-240 D261P-1-02C M	SOLID									1	pCi/g
0/00/00	J9I070000-240 D261P-1-03B	SOLID									1	pCi/g
0/00/00	J9I070000-240 D261P-1-04C	SOLID									1	pCi/g

NUMBER OF WORK ORDERS IN BATCH: 7

0073

Seq. Analysis Am  
 QC Batch # 9250237

**COC Signature Page**

W02879

Lot or Batch #:	9250242	Initials/Date	Procedure #
Released By	<del>PA</del> 99-99	Fiduc0009	
Received	WV 9-9-99	RC 5017/5017	
Released By	WV 9-10-99	n/a	
Received	<del>SN</del> 10-21-99 9-10-99	RICHRC5019	
Released By	MV 10-21-99	n/a	
Received	<del>SN</del> 10-21-99	RC 5011	
Released By	<del>SN</del> 10-29-99	n/a	
Received	AB 11-5-99	RC5003	
Released By	AB 11-5-99	n/a	
Received	C2 11/5/99	RICHRC0058R1	
Released By	C3 11/8/99	n/a	
Received	PK 11-9-99	RICHRC0002	
Released By	PK 11-10-99	n/a	
Received			

RQC053

Quanterra Incorporated  
RAD PREP BENCH WORKSHEET

Run Date: 9/07/99  
Time: 12:22:43

<u>Prep</u>	<u>Sep1</u>	<u>Sep2</u>	
_____	_____	_____	Samples Covered
_____	_____	_____	Labware Labeled
_____	_____	_____	Verify Test/Container
_____	_____	_____	Samples Ordered Sequentially
_____	_____	_____	Logbooks Entered

\*\*\*\*\*  
 \* QC BATCH: 9250242 \*  
 \*\*\*\*\*

Prep Dt/Tm/Person: 9/07/99 0  
 Sep1 Dt/Tm/Person: 0/00/00 000000  
 Sep2 Dt/Tm/Person: 0/00/00 000000  
 Cocktail Date/Time: 0/00/00

W02879

S1: Thorium-228,230,232 by Alpha Spec  
 9R: ThIso PrpRC5013/RC5019, SepRC5011(5003)  
 5I: RCH: HANFORD ANALYTICAL

<u>ANL DUE</u>	<u>LOT#,MSRUN#/ WORK ORDER</u>	<u>CLIENT MATRIX</u>	<u>INIT/ FINAL</u>	DISH	GEOM	PPT1WT	pH	COUNT TIME	MID/AVE DATE/TIME	TRACER ID/ SPIKE ID	CRDL	UNITS
10/21/99	J9H230143-001 D1N6R-1-0GX	SOLID									1	pCi/g
10/21/99	J9H230143-001 D1N6R-1-09	SOLID									1	pCi/g
10/21/99	J9H300154-001 D1WKQ-1-07	SOLID									1	pCi/g
0/00/00	J9I070000-242 D261Q-1-01B	SOLID									1	pCi/g
0/00/00	J9I070000-242 D261Q-1-02C	SOLID									1	pCi/g

NUMBER OF WORK ORDERS IN BATCH: 5

0075

COC Signature Page

W02879

Lot or Batch #: 9250235      Initials/Date      Procedure #

Released By	<u>SPD 9-9-99</u>	<u>Ricella 00009</u>
Received	<u>W 9-9-99</u>	<u>RC 5013</u>
Released By	<u>W 9-10-99</u>	<u>n/a</u>
Received	<u>SK 9/10/99</u>	<u>RC5019</u>
Released By	<u>Cpl 10-21-99</u>	<u>n/a</u>
Received	<u>E 10-21-99</u>	<u>RC 5079</u>
Released By	<u>E 10-27-99</u>	<u>n/a</u>
Received	<u>W 10/30/99</u>	<u>RC5039/2</u>
Released By	<u>OB 11-2-99</u>	<u>n/a</u>
Received	<u>CS 11/2/99</u>	<u>RICHROSOJ8R1</u>
Released By	<u>CS 11/5/99</u>	<u>n/a</u>
Received	<u>PI 11-5-99</u>	<u>RICHRC0002</u>
Released By	<u>PK 11-5-99</u>	<u>n/a</u>
Received		

1st ext W 10/30/99

RQC053

Quanterra Incorporated  
RAD PREP BENCH WORKSHEET

Run Date: 9/07/99  
Time: 12:16:16

Prep	Sep1	Sep2
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Samples Covered  
 Labware Labeled  
 Verify Test/Container  
 Samples Ordered Sequentially  
 Logbooks Entered

\*\*\*\*\*  
 \* QC BATCH: 9250235 \*  
 \*  
 \*\*\*\*\*  
 W02879

Prep Dt/Tm/Person: 9/07/99 0  
 Sep1 Dt/Tm/Person: 0/00/00 000000  
 Sep2 Dt/Tm/Person: 0/00/00 000000  
 Cocktail Date/Time: 0/00/00

SR: Uranium-234,235,238 by Alpha Spec  
 7S: UIso PrpRC5013/RC5019, SepRC5079(5039)  
 5I: RCH: HANFORD ANALYTICAL

ANL DUE	LOT#,MSRUN#/ WORK ORDER	CLIENT MATRIX	INIT/ FINAL	DISH	GEOM	PPT1WT	pH	COUNT TIME	MID/AVE DATE/TIME	TRACER ID/ SPIKE ID	CRDL	UNITS
10/21/99	J9H230143-001 D1N6R-1-0FX	SOLID									1	pCi/g
10/21/99	J9H230143-001 D1N6R-1-01	SOLID									1	pCi/g
10/21/99	J9H300154-001 D1WKQ-1-01	SOLID									1	pCi/g
0/00/00	J9I070000-235 D261L-1-01B	SOLID									1	pCi/g
0/00/00	J9I070000-235 D261L-1-02C	SOLID									1	pCi/g

NUMBER OF WORK ORDERS IN BATCH: 5

0077

COC Signature Page

Lot or Batch #:	Initials/Date	Procedure #
9252230		
Released By	<u>AK 9-10-99</u>	<u>RichR00009</u>
Received	<u>KJ 9-10-99</u>	<u>RichR5013/5017</u>
Released By	<u>KJ 9-10-99</u>	<u>n/a</u>
Received	<u>AK 9/13/99</u>	<u>RichR00007</u>
Released By	<u>AK 10-1-99</u>	<u>RichR10/1/99</u> <sup>n/a</sup>
Received	<u>PK 10-1-99</u>	<u>RichR00002</u>
Released By	<u>PK 10-15-99</u>	<u>n/a</u>
Received		
Released By		<u>n/a</u>
Received		
Released By		<u>n/a</u>
Received		
Released By		<u>n/a</u>
Received		

RQC053

Quanterra Incorporated  
RAD PREP BENCH WORKSHEET

Run Date: 9/09/99  
Time: 11:06:13

Prep	Sep1	Sep2	
_____	_____	_____	Samples Covered
_____	_____	_____	Labware Labeled
_____	_____	_____	Verify Test/Container
_____	_____	_____	Samples Ordered Sequentially
_____	_____	_____	Logbooks Entered

\*\*\*\*\*  
 \* QC BATCH: 9252236 \*  
 \*\*\*\*\*

Prep Dt/Tm/Person: 9/09/99 0  
 Sep1 Dt/Tm/Person: 0/00/00 000000  
 Sep2 Dt/Tm/Person: 0/00/00 000000  
 Cocktail Date/Time: 0/00/00

T8: Gamma by HPGE 7 day ingrowth  
 AW: Gamma PrpRC5017  
 SI: RCH: HANFORD ANALYTICAL

*9/15*  
*9/13/99*

ANL DUE	LOT#,MSRUN#/ WORK ORDER	CLIENT MATRIX	INIT/ FINAL	DISH	GEOM	PPT1WT	pH	COUNT TIME	MID/AVE DATE/TIME	TRACER ID/ SPIKE ID	CRDL	UNITS
10/21/99	J9H230143-001 D1N6R-1-0J	SOLID									--	pCi/g
10/21/99	J9H230143-001 D1N6R-1-0KX	SOLID									--	pCi/g
10/21/99	J9H300154-001 D1WKQ-1-0F	SOLID									--	pCi/g
10/21/99	J9I020241-001 D237K-1-01	SOLID									--	pCi/g
0/00/00	J9I090000-236 D28FW-1-01B	SOLID									--	pCi/g
0/00/00	J9I090000-236 D28FW-1-02C	SOLID									--	pCi/g

NUMBER OF WORK ORDERS IN BATCH: 6

0079

COC Signature Page

Lot or Batch #:	Initials/Date	Procedure #
9301411 J9H250143 J9H300154		
Released By	PK 10-20-99	RICHRC0002
Received	<del>PK</del> 11-1-99	RICHRC5013-2
Released By	SK 11/3/99	n/a
Received	TS 11-3-99	RICHRC5006,2
Released By	TS 11-8-99	n/a
Received	nd 11/9/99	RICHRC00003
Released By	CS 11/10/99	n/a
Received	PK 11-10-99	RICHRC0002
Released By	PK 11-11-99	n/a
Received		
Released By		n/a
Received		
Released By		n/a
Received		

RQC053

Quanterra Incorporated  
Information Sheet Rad Prep

Run Date: 10/28/99  
Time: 17:26:02

Parent Batch:  
Associated Batches:

\*\*\*\*\*  
\*  
\* QC BATCH: 9301411 \*  
\*  
\*\*\*\*\*

Page: 1

TH: Total Strontium by GPC  
CH: Sr-Total PrpRC5013, SepRC  
SI: CLIENT: HANFORD

Analytical Due Date: 0/00/00  
Project Manager: DES

Lot# Work Order	Client	Analyt Due Matrix	Client Name Aliquot Geometry	Count	Time	Mid/Ave Date/Time	Tracer ID Spike ID	CRDL	Units	Screen Info - (Ci) Alpha Beta	PM Bin
J9H230143-001 X D1N6R-1-0L SOIL Comments: SOIL		0/00/00	Bechtel Hanford, .0000	.000		8/19/99 9:00		1	pCi/g	**OTHER **OTHER 55-8/99	DES
++ J9H230143-001 D1N6R-2-02 SOIL Comments: SOIL		0/00/00	Bechtel Hanford, .0000	.000		8/19/99 9:00		1	pCi/g	**NYS **NYS 55-8/99	DES
++ J9H300154-001 D1WKQ-2-02 SOIL Comments: SOIL		0/00/00	Bechtel Hanford, .0000	.000		8/27/99 7:48			pCi/g	**NYS **NYS 57-8/99	DES
J9J280000-411 B D49FC-1-01 SOLID Comments:		0/00/00	Bechtel Hanford,			8/19/99 9:00			pCi/g	**NA **NA	DES
J9J280000-411 C D49FC-1-02 SOLID Comments:		0/00/00	Bechtel Hanford,			8/19/99 9:00		1	pCi/g	**NA **NA	DES

Total Number of Samples In Batch: 00005

Batch Information:

Dry Wt: Decay Correct: Y Blank Sub: None Call In:  
Uncert: Both Sigma: 1.960 ODR: Target List + Other Detected

BLANK CRDL Tracer Yield Type QC Control Limits  
Strontium 90 1 Strontium Trace (020-105) RPD

\*\* NYS = Not Yet Screened  
\*\* NA = Not Applicable  
\*\* Other = Other than Gross Alpha or Gross Beta  
++ Indicates that Batch Information has changed for this sample. Print worksheet for details.

1801

COC Signature Page

W02879

Lot or Batch #	Initials/Date	Procedure #
9250232		
Released By	<u>MM 9-9-99</u>	<u>Rich RC0009</u>
Received	<u>WN 9-9-99</u>	<u>Rich RC 5013 5017</u>
Released By	<u>WN 9-10-99</u>	<u>n/a</u>
Received	<u>SK 9/10/99</u>	<u>RC 5013</u>
Released By	<u>SK 10/19/99</u>	<u>n/a</u>
Received	<u>BAB 10-22-99</u>	<u>RICH RC 5058 R1</u>
Released By	<u>BAB 10-22-99</u>	<u>n/a</u>
Received	<u>PK 10-22-99</u>	<u>RICH RC 0002</u>
Released By	<u>PK 10-25-99</u>	<u>n/a</u>
Received		
Released By		<u>n/a</u>
Received		
Released By		<u>n/a</u>
Received		

RQC053

Quanterra Incorporated  
RAD PREP BENCH WORKSHEET

Run Date: 9/07/99  
Time: 12:14:57

Prep	Sep1	Sep2	
_____	_____	_____	Samples Covered
_____	_____	_____	Labware Labeled
_____	_____	_____	Verify Test/Container
_____	_____	_____	Samples Ordered Sequentially
_____	_____	_____	Logbooks Entered

\*\*\*\*\*  
 \* QC BATCH: 9250232 \*  
 \*  
 \*\*\*\*\*

Prep Dt/Tm/Person: 9/07/99 0  
 Sep1 Dt/Tm/Person: 0/00/00 000000  
 Sep2 Dt/Tm/Person: 0/00/00 000000  
 Cocktail Date/Time: 0/00/00

W02879

SS: Total Uranium by KPA  
 DS: Unat Laser PrpRC5013, SepRC5015  
 5J: RCH: BATTELLE ENVIRONMENTAL

ANL DUE	LOT#,MSRUN#/ WORK ORDER	CLIENT MATRIX	INIT/ FINAL	DISH	GEOM	PPT1WT	pH	COUNT TIME	MID/AVE DATE/TIME	TRACER ID/ SPIKE ID	CRDL	UNITS
10/21/99	J9H230143-001 D1N6R-1-0A	9250077	SOLID								1.00E-02	pCi/g
10/21/99	J9H230143-001 D1N6R-1-0EX	9250077	SOLID								1.00E-02	pCi/g
10/21/99	J9H300154-001 D1WKQ-1-0CS	9250077	SOLID								1.00E-02	pCi/g
10/21/99	J9H300154-001 D1WKQ-1-0B	9250077	SOLID								1.00E-02	pCi/g
0/00/00	J9I070000-232 D261H-1-01B		SOLID								1.00E-02	pCi/g
0/00/00	J9I070000-232 D261H-1-02C		SOLID								1.00E-02	pCi/g

NUMBER OF WORK ORDERS IN BATCH:

6

0883

Quanterra Incorporated  
13715 Rider Trail North  
Earth City, Missouri 63045

### CASE NARRATIVE

314 298-8566 Telephone  
314 298-8757 Fax

Bechtel Hanford Incorporated  
3350 George Washington Way  
Richland, Washington 99352

October 14, 1999

Attention: Joan Kessner



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Project Number	:	550.267
SDG	:	W02916
Number of Samples	:	One (1)
Sample Matrix	:	Soil
Data Deliverable	:	Summary
Date SDG Closed	:	September 2, 1999

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### II. Introduction

On September 2, 1999, one (1) "soil" sample was received by Quanterra, Richland and transferred to Quanterra, St. Louis for chemical analysis. The samples were received at Quanterra, St. Louis on 9/03/99 at a temperature of 5 degrees C. Upon receipt, the samples were given the following laboratory ID numbers to correspond with the specific client ID:

<u>St. Louis ID</u>	<u>BHI ID</u>	<u>SAF ID</u>	<u>Matrix</u>	<u>Date of Receipt</u>
22042-001	B0W9H9	B99-078	SOIL	02-SEP-99

### III. Analytical Results/ Methodology

The analytical results for this report are presented by analytical test. Each set of data includes sample identification information, analytical results and the appropriate detection limits.

Analyses requested:            ICP Metals - 6010A  
   Mercury - 7471  
   Chromium Hex - 7196

Deviation from Request:       None

000002

Bechtel Hanford Incorporated  
October 14, 1999  
Project Number: 550.265  
SDG: W02916  
Page 2

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#### IV. Definitions

The following codes are used to denote laboratory quality control samples and can be found in the data summary section of this report:

QCBLK- Quality Control Blank, Method Blank  
QCLCS- Quality Control Laboratory Control Sample, Blank Spike  
MS- Matrix Spike.  
DUP- Matrix Duplicate  
MSD- Matrix Spike Duplicate.

#### V. Comments

General: The term "Detection Limit" used in the analytical data reports refers to either the lab's standard reporting limits or contractually required reporting limits, whichever is applicable.

Please refer to the attached cross-reference table for the standard preparation methods used at Quanterra, St. Louis.

This SDG was originally given the SDG number W02869. Because samples for this SDG were also being analyzed at Quanterra, Richland, the SDG has been changed to W02916 to match the data being reported by Richland.

Metals: A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Spike Duplicate were analyzed with each preparation batch per the protocol for this analysis.

There are no comments or non-conformances associated with this data.

Wet Chemistry: A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Duplicate were analyzed with each preparation batch per the protocol for this analysis.

There was insufficient sample volume available to analyze a Matrix Spike for the Hexavalent Chromium at full volume. The MS was prepped at half volume and the extract volume was then adjusted to 100ml. The recovery was within QC limits.

000003

Bechtel Hanford Incorporated

October 14, 1999

Project Number: 550.265

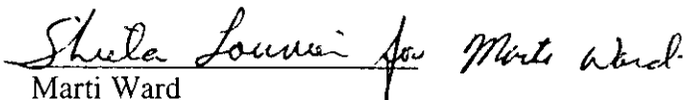
SDG: W02916

Page 3

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I certify that this Summary is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or a designee, as verified by the following signature.

Reviewed and approved:

  
Marti Ward  
St. Louis Project Manager

*Quanterra St. Louis*

**Sample Preparation Methods**

*“Quanterra Standard” Preparation Method Used Unless Otherwise Noted*

<b>Organic Preparation Methods</b>	<b>Matrix</b>	<b>Analysis</b>	<b>SW846 Reference</b>
Separatory Funnel Liquid-Liquid <i>(Quanterra Standard)</i>	Liquid	Pesticides, PCBs, Semivolatiles, TPH (Diesel Range Organics), Herbicides, TCLP (Semivolatiles, Pesticides, Herbicides), Phenols, PAHs,	3510C
Continuous Liquid-Liquid	Liquid	Pesticides, Semivolatiles	3520C
Ultrasonic <i>(Quanterra Standard)</i>	Solid	Pesticides, PCBs, Semivolatiles, Herbicides, PAHs	3550B
Pressurized Fluid Extraction	Solid	Pesticides, PCBs, Semivolatiles, PAHs	3545
Waste Dilution <i>(Quanterra Standard)</i>	Solvent/Oil	Pesticides, PCBs, Semivolatiles, TPH, Herbicides, TCLP (Semivolatiles, Pesticides, Herbicides)	3580A
Purge and Trap <i>(Quanterra Standard)</i>	All	Volatiles, Gasoline Range Organics	5030B
Toxicity Characteristic Leaching Procedure <i>(Quanterra Standard)</i>	All	Pesticides, Semivolatiles, Herbicides, Volatiles, Metals	1311
<b>Inorganic Preparation Methods</b>	<b>Matrix</b>	<b>Analysis</b>	<b>SW846 Reference</b>
Acid Digestion <i>(Quanterra Standard)</i>	Liquid	ICP or FLAA Metals	3010A
Acid Digestion – Total Recoverable	Liquid	ICP or FLAA Metals	3005A
Acid Digestion <i>(Quanterra Standard)</i>	Liquid	GFAA Metals	3020A
Acid Digestion <i>(Quanterra Standard)</i>	Solid	ICP, FLAA, or GFAA Metals	3050B

000004A

W02869

Quanterra September 08, 1999 08:43 am  
Account: 10722 Project: 550.267 Quanterra-Richland QAS No. 550.267 Rev. 0  
Master Sample Login: 22042

Project Manager: S. Louvier

Reviewed by and Date:

*Smith 28-99*

Sample Header Template:

Sample No.	Client ID	C-Matrix	Date: Collected	Received	Due	Shipper	Rad Category	Rad Sample No.
#	Container Type	Analysis	Class	Preservative	Anal. Due Date	Hold Date Site	(Container Numbers: % Filled)	
22042-001	B0W9H9	Soil	01-SEP-99 07:10	02-SEP-99 13:00	01-OCT-99	AIRBORNE	3*	R9132-001
SAF B99-078// ICAP: See QAS for list.								
1	AN - Amber Glass-120ML	CR6/7196/Q4	S	COLD	24-SEP-99	02-SEP-99 R1D	(459552:100)	
1		HG/7471/Q4	S	COLD	24-SEP-99	29-SEP-99 R1D	(459552:100)	
1		ICAPT/6010A/Q4	S	COLD	24-SEP-99	28-FEB-00 R1D	(459552:100)	
1		PM/IT/Q4	S	COLD	24-SEP-99	28-FEB-00 R1D	(459552:100)	
1		RAD/CSCREEN/Q4	S	COLD	24-SEP-99	01-MAR-00 R1D	(459552:100)	
22042-001DUP	B0W9H9	Soil	01-SEP-99 07:10	02-SEP-99 13:00	01-OCT-99	AIRBORNE	3*	R9132-001
SAF B99-078								
1	AN - Amber Glass-120ML	CR6/7196/Q4	S	COLD	24-SEP-99	02-SEP-99 R1D	(459552:100)	
22042-001MS	B0W9H9	Soil	01-SEP-99 07:10	02-SEP-99 13:00	01-OCT-99	AIRBORNE	3*	R9132-001
SAF B99-078// ICAP: See QAS for list.								
1	AN - Amber Glass-120ML	CR6/7196/Q4	S	COLD	24-SEP-99	02-SEP-99 R1D	(459552:100)	
1		HG/7471/Q4	S	COLD	24-SEP-99	29-SEP-99 R1D	(459552:100)	
1		ICAPT/6010A/Q4	S	COLD	24-SEP-99	28-FEB-00 R1D	(459552:100)	
22042-001MSD	B0W9H9	Soil	01-SEP-99 07:10	02-SEP-99 13:00	01-OCT-99	AIRBORNE	3*	R9132-001
SAF B99-078// ICAP: See QAS for list.								
1	AN - Amber Glass-120ML	HG/7471/Q4	S	COLD	24-SEP-99	29-SEP-99 R1D	(459552:100)	
1		ICAPT/6010A/Q4	S	COLD	24-SEP-99	28-FEB-00 R1D	(459552:100)	

000005

3\*- Sample has not been rad screened.

Bechtel Hanford Inc.

W02069

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B99-078-111

Page 1 of 1

Collector Bowers/Porter/Nielson	Company Contact Chris Cearlock	Telephone No. 372-9574	Project Coordinator TRENT, SJ	Price Code 8N	Data Turnaround 45 Days
Project Designation 200 Area Source characterization - 200-CW-1 OU	Sampling Location 200CW1 6P-12	Field Logbook No. EL-1511	SAF No. B99-078	Method of Shipment <sup>9/2/99</sup> <del>gov vehicle</del> <b>FED EX</b>	
Ice Chest No. 99-159	Offsite Property No. A990242	Bill of Lading/Air Bill No. 423579529079		COA B20CW1671C	
Shipped To Quanterra Incorporated ST. LOUIS					

POSSIBLE SAMPLE HAZARDS/REMARKS	Preservation	Cool 4C	None							
	Type of Container	aG	aG							
	No. of Container(s)	1	1							
	Special Handling and/or Storage	Volume	60mL	1000mL						

SAMPLE ANALYSIS				See item (1) in Special Instructions	See item (2) in Special Instructions								
Sample No.	Matrix *	Sample Date	Sample Time										
BOW9H9	Soil	9-1-99	0710	X	X	100% full	9/2/99						Bow 5 L8

CHAIN OF POSSESSION	Sign/Print Names	SPECIAL INSTRUCTIONS See chain of custody comments on SAF B99-078.	Matrix *
Relinquished By Doug Bowers	Date/Time 9-1-99/1200	Received By RAF LB	Date/Time 9-1-99/1200
Relinquished By REFIB	Date/Time 9299 1300	Received By SSGALC	Date/Time 9299 1300
Relinquished By SUGALE	Date/Time 9299 1300	Received By FED EX	Date/Time
Relinquished By Fed Ex	Date/Time 9-3-99 9-7-99	Received By [Signature]	Date/Time 9/3/99 0900
LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time

(1) ICP Metals - 6010A (Supertrace) {Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver}; ICP Metals - 6010A (Supertrace Add-On) {Beryllium, Copper, Nickel, Vanadium, Zinc}; Mercury - 7471 - (CV); Chromium Hex - 7196  
(2) Gamma Spec - Complete {Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155}

COLLECTOR UNAVAILABLE TO SIGN COC.

Login No.: 22042

Condition Upon Receipt Variance Report  
St. Louis Laboratory

W02869

Client: Bechtel Hanford

Date: 9/3/99 Time: 0900

Project No: 550.2107

Initiated by: Bechtel

Shipper/No: FED X 403579529079

RFA/COC Numbers: B99-078-111

Condition/Variance (Check all that apply):

1. <input type="checkbox"/> Sample received broken/leaking.	8. <input type="checkbox"/> Sample ID on container does not match sample ID on paperwork. Explain: _____
2. <input type="checkbox"/> Sample received without proper preservative.	
<input type="checkbox"/> Cooler temperature not within 4-C ± 2-C	
Record temperature: _____	
<input type="checkbox"/> pH _____	9. <input type="checkbox"/> All coolers on airbill not received with shipment.
<input type="checkbox"/> other: _____	10. <input type="checkbox"/> Other (explain below): _____
3. <input type="checkbox"/> Sample received in improper container.	
4. <input type="checkbox"/> Sample received without proper paperwork. Explain: _____	
5. <input type="checkbox"/> Paperwork received without sample.	
6. <input type="checkbox"/> No sample ID on sample container.	
7. <input type="checkbox"/> Custody tape disturbed/broken/missing/not tamper evident type (circle all that apply).	

No variances were noted during sample receipt. Cooler Temperature Upon Receipt: 5°

Temperature Variance Does Not Affect the Following Analyses: \_\_\_\_\_

Notes: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Corrective Action:

- Client's Name: \_\_\_\_\_ Informed verbally on: \_\_\_\_\_ By: \_\_\_\_\_
- Client's Name: \_\_\_\_\_ Informed in writing on: \_\_\_\_\_ By: \_\_\_\_\_
- Sample(s) processed "as is".
- Comments: \_\_\_\_\_
- Sample(s) on hold until: \_\_\_\_\_ If released, notify: \_\_\_\_\_

Sample Control Supervisor Review: (or designate) [Signature] Date: 9/3/99

Project Management Review: Annifer Smith Date: 9-7-99

SIGNED ORIGINAL MUST BE RETAINED IN THE PROJECT FILE

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Mercury  
Method: EPA 7471  
Matrix: SOLID

Sample Date : 09/01/99  
Receipt Date : 09/02/99  
Report Date : 10/01/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
BOW9H9	22042-001	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	0.017	MG/KG	U	0.036	1
BOW9H9	22042-001MS	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	123	%REC			1
BOW9H9	22042-001MSD	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	125	%REC			1
NA	QCLCS206567-1	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	109	%REC			2
NA	QCBLK206567-1	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	0.017	MG/KG	U	0.033	1

Data is incomplete without Case Narrative

000009

Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: ICAP Metals  
 Method: EPA 6010  
 Matrix: SOLID

Sample Date : 09/01/99  
 Receipt Date : 09/02/99  
 Report Date : 10/01/99

Client ID: B0W9H9

Quanterra ID : 22042-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
Arsenic	7440-38-2	QCBLK206680-1	09/09/99	09/09/99	3.2 MG/KG		1.1	1
Barium	7440-39-3	QCBLK206680-1	09/09/99	09/09/99	73.7 MG/KG		21.8	1
Beryllium	7440-41-7	QCBLK206680-1	09/09/99	09/09/99	0.25 MG/KG	B	0.54	1
Cadmium	7440-43-9	QCBLK206680-1	09/09/99	09/09/99	0.03 MG/KG	U	0.54	1
Chromium	7440-47-3	QCBLK206680-1	09/09/99	09/09/99	9.3 MG/KG		1.1	1
Copper	7440-50-8	QCBLK206680-1	09/09/99	09/09/99	14.4 MG/KG		2.7	1
Lead	7439-92-1	QCBLK206680-1	09/09/99	09/09/99	4.2 MG/KG		0.33	1
Nickel	7440-02-0	QCBLK206680-1	09/09/99	09/09/99	9.7 MG/KG		4.4	1
Selenium	7782-49-2	QCBLK206680-1	09/09/99	09/09/99	0.42 MG/KG	U	0.54	1
Silver	7440-22-4	QCBLK206680-1	09/09/99	09/09/99	0.08 MG/KG	U	1.1	1
Vanadium	7440-62-2	QCBLK206680-1	09/09/99	09/09/99	25.7 MG/KG		5.4	1
Zinc	7440-66-6	QCBLK206680-1	09/09/99	09/09/99	33.9 MG/KG		2.2	1

Data is incomplete without Case Narrative

000010

Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: ICAP Metals  
 Method: EPA 6010  
 Matrix: SOLID

Sample Date : 09/01/99  
 Receipt Date : 09/02/99  
 Report Date : 10/01/99

Client ID: B0W9H9

Quanterra ID : 22042-001MS

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Detection		Dilution
						Qual.	Limit	
Arsenic	7440-38-2	QCBLK206680-1	09/09/99	09/09/99	94 %REC			1
Barium	7440-39-3	QCBLK206680-1	09/09/99	09/09/99	97 %REC			1
Beryllium	7440-41-7	QCBLK206680-1	09/09/99	09/09/99	102 %REC			1
Cadmium	7440-43-9	QCBLK206680-1	09/09/99	09/09/99	85 %REC			1
Chromium	7440-47-3	QCBLK206680-1	09/09/99	09/09/99	95 %REC			1
Copper	7440-50-8	QCBLK206680-1	09/09/99	09/09/99	99 %REC			1
Lead	7439-92-1	QCBLK206680-1	09/09/99	09/09/99	92 %REC			1
Nickel	7440-02-0	QCBLK206680-1	09/09/99	09/09/99	93 %REC			1
Selenium	7782-49-2	QCBLK206680-1	09/09/99	09/09/99	88 %REC			1
Silver	7440-22-4	QCBLK206680-1	09/09/99	09/09/99	90 %REC			1
Vanadium	7440-62-2	QCBLK206680-1	09/09/99	09/09/99	93 %REC			1
Zinc	7440-66-6	QCBLK206680-1	09/09/99	09/09/99	95 %REC			1

Data is incomplete without Case Narrative

000011

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: ICAP Metals  
Method: EPA 6010  
Matrix: SOLID

Sample Date : 09/01/99  
Receipt Date : 09/02/99  
Report Date : 10/01/99

Client ID: B0W9H9

Quanterra ID : 22042-001MSD

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Detection	
						Qual.	Limit Dilution
Arsenic	7440-38-2	QCBLK206680-1	09/09/99	09/09/99	93 %REC		1
Barium	7440-39-3	QCBLK206680-1	09/09/99	09/09/99	96 %REC		1
Beryllium	7440-41-7	QCBLK206680-1	09/09/99	09/09/99	101 %REC		1
Cadmium	7440-43-9	QCBLK206680-1	09/09/99	09/09/99	84 %REC		1
Chromium	7440-47-3	QCBLK206680-1	09/09/99	09/09/99	94 %REC		1
Copper	7440-50-8	QCBLK206680-1	09/09/99	09/09/99	98 %REC		1
Lead	7439-92-1	QCBLK206680-1	09/09/99	09/09/99	90 %REC		1
Nickel	7440-02-0	QCBLK206680-1	09/09/99	09/09/99	92 %REC		1
Selenium	7782-49-2	QCBLK206680-1	09/09/99	09/09/99	87 %REC		1
Silver	7440-22-4	QCBLK206680-1	09/09/99	09/09/99	89 %REC		1
Vanadium	7440-62-2	QCBLK206680-1	09/09/99	09/09/99	94 %REC		1
Zinc	7440-66-6	QCBLK206680-1	09/09/99	09/09/99	92 %REC		1

Data is incomplete without Case Narrative

000012





Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Hexavalent Chromium  
 Method: SW846 7196  
 Matrix: SOLID

Sample Date : 09/01/99  
 Receipt Date : 09/02/99  
 Report Date : 10/01/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
BOW9H9	22042-001	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	0.11	UG/G	U	0.11	1
BOW9H9	22042-001DUP	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	0.11	UG/G	U	0.11	1
BOW9H9	22042-001MS	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	110	%REC			1
NA	QCBLK207574-1	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	0.10	UG/G	U	0.10	1
NA	QCCLS207574-1	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	89	%REC			1

Data is incomplete without Case Narrative

000024

Quanterra Incorporated  
13715 Rider Trail North  
Earth City, Missouri 63045

314 298-8566 Telephone  
314 298-8757 Fax

**CASE NARRATIVE**  
Revised 02/01/00

Bechtel Hanford Incorporated  
3350 George Washington Way  
Richland, Washington 99352

October 6, 1999

Attention: Joan Kessner

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Project Number	:	550.267
SDG	:	W02916
Number of Samples	:	One (1)
Sample Matrix	:	Soil
Data Deliverable	:	Summary
Date SDG Closed	:	August 30, 1999

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## II. Introduction

On August 30, 1999, one (1) "soil" sample was received by Quanterra, Richland and transferred to Quanterra, St. Louis for chemical analysis. The samples were received at Quanterra, St. Louis on 8/30/99 at a temperature of 2 degrees C. Upon receipt, the samples were given the following laboratory ID numbers to correspond with the specific client ID:

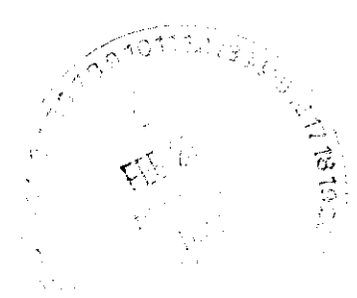
<u>St. Louis ID</u>	<u>BHI ID</u>	<u>SAF ID</u>	<u>Matrix</u>	<u>Date of Receipt</u>
22015-001	B0W8B1	B99-078	SOIL	30-AUG-99

## III. Analytical Results/ Methodology

The analytical results for this report are presented by analytical test. Each set of data includes sample identification information, analytical results and the appropriate detection limits.

Analyses requested:

- ICP Metals - 6010A
- Mercury - 7471
- Chromium Hex - 7196
- Volatiles - 8260A (TCL + add ons)
- Anions - 300.0 (Cl, F, NO<sub>2</sub>, NO<sub>3</sub>, OPO<sub>4</sub>, SO<sub>4</sub>)
- Nitrate/Nitrite - 353.1
- Sulfides - 9030
- Ammonia - 350.1
- Total Cyanide - 9010



Bechtel Hanford Incorporated  
October 6, 1999 (revised 10/21/99)  
Project Number: 550.265  
SDG: W02916 (revised 02/01/00)  
Page 2

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pH- 9045  
Semi-Volatiles - 8270A (TCL)  
TPH - Diesel Range WTPH-D  
PCB - 8082

Deviation from Request: The BNA analysis was done following method 8270C. The Cyanide analysis was done using method 9012.

#### IV. Definitions

The following codes are used to denote laboratory quality control samples and can be found in the data summary section of this report:

QCBLK- Quality Control Blank, Method Blank  
QCLCS- Quality Control Laboratory Control Sample, Blank Spike  
MS- Matrix Spike.  
DUP- Matrix Duplicate  
MSD- Matrix Spike Duplicate.

#### V. Comments

General: The term "Detection Limit" used in the analytical data reports refers to either the lab's standard reporting limits or contractually required reporting limits, whichever is applicable.

Please refer to the attached cross-reference table for the standard preparation methods used at Quanterra, St. Louis.

**Revised:** The Volatile section of this narrative was revised on 10/21/99.

**Revised:** The SDG number was changed from W02870 to W02916 on 02/01/00.

Metals: A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Spike Duplicate were analyzed with each preparation batch per the protocol for this analysis.

Bechtel Hanford Incorporated  
October 6, 1999 (revised 10/21/99)  
Project Number: 550.265  
SDG: W02916 (revised 02/01/00)  
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Wet Chemistry: A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Duplicate were analyzed with each preparation batch per the protocol for this analysis. A duplicate was analyzed as the matrix QC for the pH analysis.

Due to poor spike recoveries on the sulfide soil analysis of sample BOW8B1 (22015-001), the sample was reanalyzed using half the initial sample size. The reanalysis resulted in better MS recoveries and the second set of data was reported.

There are no comments or non-conformances associated with any of the other wet chemistry parameters.

Volatiles: A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Spike Duplicate were analyzed with each preparation batch per the protocol for this analysis.

**Revised:**

The add-on compounds for the Volatile analysis (1-Propanol and Ethanol) can not be seen on the GC/MS as a TIC due to the fact that the major ions for these compounds are below the scan range of the instrument.

There were no further comments or non-conformances associated with this analysis.

Semi-Volatiles: A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Spike Duplicate were analyzed with each preparation batch per the protocol for this analysis.

There were no comments or non-conformances associated with this analysis.

TPH-diesel: A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Spike Duplicate were analyzed with each preparation batch per the protocol for this analysis.

Bechtel Hanford Incorporated  
October 6, 1999 (revised 10/21/99)  
Project Number: 550.265  
SDG: W02916 (revised 02/01/00)  
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There were no comments or non-conformances associated with this analysis.

PCB:

A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Spike Duplicate were analyzed with each preparation batch per the protocol for this analysis.

There were no comments or non-conformances associated with this analysis.

I certify that this Summary is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or a designee, as verified by the following signature.

Reviewed and approved:



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Marti Ward  
St. Louis Project Manager

W02916 W02910-8

Quanterra August 31, 1999 03:10 pm  
 Account: 10722 Project: 550.267 Quanterra-Richland QAS No. 550.267 Rev. 0  
 Master Sample Login: 22015

Project Manager: S. Louvier

Reviewed by and Date: Smith 8-31-99

Sample Header Template:

Sample No. Client ID C-Matrix Date: Collected Received Due Shipper Rad Category Rad Sample No.  
 Comments  
 # Container Type Analysis Class Preservative Anal. Due Date Hold Date Site (Container Numbers: % Filled)  
 Data:

22015-001 B0W8B1 Soil 27-AUG-99 07:48 30-AUG-99 11:30 29-SEP-99 AIRBORNE 3\* R9110-001  
 SAF B99-078//Report 1-propanol and ethanol as part of the 8260 list.//See QAS for ICAP list.

1	AN - Amber Glass-500ml	ANIONS/300.0/Q4	P	COLD	N/A	N/A	R4D	(459258:99)
1		BNA/8270C/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459259:98)
1		CL/300.0/Q4	C	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		CN/9010/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459258:99)
1		FL/300.0/Q4	C	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		NH3/350.1/Q4	S	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		NO2/300.0/Q4	C	COLD	22-SEP-99	29-AUG-99	R4D	(459258:99)
1		NO3/300.0/Q4	C	COLD	22-SEP-99	29-AUG-99	R4D	(459258:99)
1		NO3/353.1/Q4	S	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		OPHOS/300.0/Q4	C	COLD	22-SEP-99	29-AUG-99	R4D	(459258:99)
1		PCB/8082/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459259:98)
1		PM/IT/Q4	S	COLD	22-SEP-99	23-FEB-00	R4D	(459258:99)
1		RAD/CSCREEN/Q4	S	COLD	22-SEP-99	26-FEB-00	R4D	(459258:99)
1		S/9030/Q4	S	COLD	22-SEP-99	03-SEP-99	R4D	(459258:99)
1		SO4/300.0/Q4	C	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		TPH/8015/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459259:98)
1	AN - Amber Glass-60ML	CR6/7196/Q4	S	COLD	22-SEP-99	28-AUG-99	R4D	(459256:99)
1		HG/7471/Q4	S	COLD	22-SEP-99	24-SEP-99	R4D	(459256:99)
1		ICAPT/6010A/Q4	S	COLD	22-SEP-99	23-FEB-00	R4D	(459256:99)
1		PH/9045/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459257:98)
1		VOA/8260/Q4	S	COLD	22-SEP-99	10-SEP-99	V12	(459255:99)

22015-001DUP B0W8B1 Soil 27-AUG-99 07:48 30-AUG-99 11:30 29-SEP-99 AIRBORNE 3\* R9110-001  
 SAF B99-078//Report 1-propanol and ethanol as part of the 8260 list.//See QAS for ICAP list.

1	AN - Amber Glass-500ml	ANIONS/300.0/Q4	P	COLD	N/A	N/A	R4D	(459258:99)
1		CL/300.0/Q4	C	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		CN/9010/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459258:99)
1		FL/300.0/Q4	C	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		NH3/350.1/Q4	S	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		NO2/300.0/Q4	C	COLD	22-SEP-99	29-AUG-99	R4D	(459258:99)
1		NO3/300.0/Q4	C	COLD	22-SEP-99	29-AUG-99	R4D	(459258:99)
1		NO3/353.1/Q4	S	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		OPHOS/300.0/Q4	C	COLD	22-SEP-99	29-AUG-99	R4D	(459258:99)
1		S/9030/Q4	S	COLD	22-SEP-99	03-SEP-99	R4D	(459258:99)
1		SO4/300.0/Q4	C	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1	AN - Amber Glass-60ML	CR6/7196/Q4	S	COLD	22-SEP-99	28-AUG-99	R4D	(459256:99)
1		PH/9045/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459257:98)

000005

3\*=Sample has not been rad screened.

Project Manager: S. Louvier

Reviewed by and Date: \_\_\_\_\_

Sample Header Template: \_\_\_\_\_

Sample No.	Client ID	C-Matrix	Date: Collected	Received	Due	Shipper	Rad Category	Rad Sample No.
#	Container Type	Analysis	Class	Preservative	Anal. Due Date	Hold Date Site	(Container Numbers: % Filled)	

22015-001MS BOW8B1 Soil 27-AUG-99 07:48 30-AUG-99 11:30 29-SEP-99 AIRBORNE 3\* R9110-001  
 SAF B99-078//Report 1-propanol and ethanol as part of the 8260 list.//See QAS for ICAP list.

1	AN - Amber Glass-500ml	ANIONS/300.0/Q4	P	COLD	N/A	N/A	R4D	(459258:99)
1		BNA/8270C/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459259:98)
1		CL/300.0/Q4	C	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		CN/9010/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459258:99)
1		FL/300.0/Q4	C	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		NH3/350.1/Q4	S	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		NO2/300.0/Q4	C	COLD	22-SEP-99	29-AUG-99	R4D	(459258:99)
1		NO3/300.0/Q4	C	COLD	22-SEP-99	29-AUG-99	R4D	(459258:99)
1		NO3/353.1/Q4	S	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		OPHOS/300.0/Q4	C	COLD	22-SEP-99	29-AUG-99	R4D	(459258:99)
1		PCB/8082/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459259:98)
1		S/9030/Q4	S	COLD	22-SEP-99	03-SEP-99	R4D	(459258:99)
1		SO4/300.0/Q4	C	COLD	22-SEP-99	24-SEP-99	R4D	(459258:99)
1		TPH/8015/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459259:98)
1	AN - Amber Glass-60ML	CR6/7196/Q4	S	COLD	22-SEP-99	28-AUG-99	R4D	(459256:99)
1		HG/7471/Q4	S	COLD	22-SEP-99	24-SEP-99	R4D	(459256:99)
1		ICAPT/6010A/Q4	S	COLD	22-SEP-99	23-FEB-00	R4D	(459256:99)
1		VOA/8260/Q4	S	COLD	22-SEP-99	10-SEP-99	V12	(459255:99)

22015-001MSD BOW8B1 Soil 27-AUG-99 07:48 30-AUG-99 11:30 29-SEP-99 AIRBORNE 3\* R9110-001  
 SAF B99-078//Report 1-propanol and ethanol as part of the 8260 list.//See QAS for ICAP list.

1	AN - Amber Glass-500ml	BNA/8270C/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459259:98)
1		PCB/8082/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459259:98)
1		TPH/8015/Q4	S	COLD	22-SEP-99	10-SEP-99	R4D	(459259:98)
1	AN - Amber Glass-60ML	HG/7471/Q4	S	COLD	22-SEP-99	24-SEP-99	R4D	(459256:99)
1		ICAPT/6010A/Q4	S	COLD	22-SEP-99	23-FEB-00	R4D	(459256:99)
1		VOA/8260/Q4	S	COLD	22-SEP-99	10-SEP-99	V12	(459255:99)

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3\* Sample has not been rad screened.

Bechtel Hanford Inc. *W02910*

**CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST**

B99-078-101

Page 1 of 1

Collector Bowers/Porter/Nielson	Company Contact Chris Cearlock	Telephone No. 372-9574	Project Coordinator TRENT, SJ	Price Code 8N	Data Turnaround 45 Days
Project Designation 200 Area Source characterization - 200-CW-1 OU	Sampling Location GP-8 <15' bgs	SAF No. B99-078			
Ice Chest No. <i>ERC 99-005</i>	Field Logbook No. EL-1511	Method of Shipment gov vehicle			
Shipped To Quanterra Incorporated <i>St Louis</i>	Offsite Property No. <i>A99 0235</i>	Bill of Lading/Air Bill No. <i>4235 7252 8841</i> COA <i>B20C01 671C</i>			

POSSIBLE SAMPLE HAZARDS/REMARKS	Preservation	Cool 4C	None	None	None	Cool 4C	Cool 4C	None			
	Type of Container	aG	aG	aG	aG	aG	aG	aG			
	No. of Container(s)	1	1	1	1	1	1	1			
Special Handling and/or Storage	Volume	60mL ✓	60mL ✓	60mL	60mL ✓	500mL ✓	500mL ✓	1000mL	✓ = all 100% full		

SAMPLE ANALYSIS				VOA - 8260A (TCL); VOA - 8260A (Add-On) (1-Propanol, Ethanol)	See item (1) in Special Instructions.	Isotopic Uranium	pH (Soil) - 9045	See item (2) in Special Instructions.	Semi-VOA - 8270A (TCL); TPH-Diesel Range - WTPH-D; PCBs - 8082	See item (3) in Special Instructions.
				✓	✓		✓	✓	✓	

Sample No.	Matrix *	Sample Date	Sample Time								
BOW8B1	Soil	8-27-99	0748	X	X	X	X	X	X	X	Bow 528

CHAIN OF POSSESSION		Sign/Print Names				SPECIAL INSTRUCTIONS				Matrix *			
Relinquished By <i>Brent Bahr</i>		Date/Time <i>8/27/99 1300</i>		Received By <i>Refer IB</i>		Date/Time <i>8/27/99 1300</i>		See chain of custody comments on SAF B99-078. <b>COLLECTOR NOT AVAILABLE TO SIGN COC</b> (1) ICP Metals - 6010A (Supertrace) (Arsenic, Barium, Beryllium, Cadmium, Chromium, Copper, Lead, Nickel, Selenium, Silver, Vanadium, Zinc); Mercury - 7471 - (CV); Chromium Hex - 7196 (2) NO2/NO3 - 353.1; IC Anions - 300.0 (Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfate); Sulfides - 9030; Ammonia - 350.1; Total Cyanide - 9010 (3) Gamma Spectroscopy (Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Strontium-89.90 - Total Sr; Total Uranium (Uranium); Isotopic Plutonium; Isotopic Thorium (Thorium-232); Americium-241				Soil Water Vapor Other Solid Other Liquid	
Relinquished By <i>Pof</i>		Date/Time <i>8-30-99 1130</i>		Received By <i>C. Hill</i>		Date/Time <i>9/30/99 11:30</i>							
Relinquished By <i>Steve</i>		Date/Time <i>9/30/99 1400</i>		Received By <i>FEDEX</i>		Date/Time <i>9/30/99 1400</i>							
Relinquished By <i>Fed Ex</i>		Date/Time <i>8-31-99 JRS</i>		Received By		Date/Time							
LABORATORY SECTION	Received By <i>Steve</i>	Title				8-31-99				Date/Time 0900			
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By				Date/Time							

019582  
W02916  
Login No.: 22015  
~~W02870~~  
92-800

Condition Upon Receipt Variance Report  
St. Louis Laboratory

Client: Bechtel Hartford  
Project No: 550.267  
Shipper/No: Fed X 423579528841

Date: 8-31-99 Time: 9:00  
Initiated by: [Signature]  
RFA/COC Numbers: B99-078-101

Condition/Variance (Check all that apply):

1. <input type="checkbox"/> Sample received broken/leaking.	8. <input type="checkbox"/> Sample ID on container does not match sample ID on paperwork. Explain: _____
2. <input type="checkbox"/> Sample received without proper preservative. <input type="checkbox"/> Cooler temperature not within 4-C ± 2-C Record temperature: _____ <input type="checkbox"/> pH _____ <input type="checkbox"/> other: _____	9. <input type="checkbox"/> All coolers on airbill not received with shipment.
3. <input type="checkbox"/> Sample received in improper container.	10. <input type="checkbox"/> Other (explain below): _____
4. <input type="checkbox"/> Sample received without proper paperwork. Explain: _____	
5. <input type="checkbox"/> Paperwork received without sample.	
6. <input type="checkbox"/> No sample ID on sample container.	
7. <input type="checkbox"/> Custody tape disturbed/broken/missing/not tamper evident type (circle all that apply).	

No variances were noted during sample receipt. Cooler Temperature Upon Receipt: Temp. blank

Temperature Variance Does Not Affect the Following Analyses: 2°

Notes:

Corrective Action:

Client's Name: \_\_\_\_\_ Informed verbally on: \_\_\_\_\_ By: \_\_\_\_\_

Client's Name: \_\_\_\_\_ Informed in writing on: \_\_\_\_\_ By: \_\_\_\_\_

Sample(s) processed "as is".

Comments: \_\_\_\_\_

Sample(s) on hold until: \_\_\_\_\_ If released, notify: \_\_\_\_\_

Sample Control Supervisor Review: (or designate) [Signature] Date: 8-31-99

Project Management Review: Jennifer Smith Date: 8-31-99

SIGNED ORIGINAL MUST BE RETAINED IN THE PROJECT FILE

Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Volatiles  
 Method: SW846 8260A  
 Matrix: SOLID

Sample Date : 08/27/99  
 Receipt Date : 08/30/99  
 Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Chloromethane	74-87-3	QCBLK206314-1	09/02/99	09/02/99	10	UG/KG	U	10	1
Bromomethane	74-83-9	QCBLK206314-1	09/02/99	09/02/99	10	UG/KG	U	10	1
Vinyl Chloride	75-01-4	QCBLK206314-1	09/02/99	09/02/99	10	UG/KG	U	10	1
Chloroethane	75-00-3	QCBLK206314-1	09/02/99	09/02/99	10	UG/KG	U	10	1
Methylene Chloride	75-09-2	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Acetone	67-64-1	QCBLK206314-1	09/02/99	09/02/99	2	UG/KG	J	21	1
Carbon Disulfide	75-15-0	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
1,1-Dichloroethene	75-35-4	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
1,1-Dichloroethane	75-34-3	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
1,2-Dichloroethene (total)	540-59-0	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Chloroform	67-66-3	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
1,2-Dichloroethane	107-06-2	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
2-Butanone (MEK)	78-93-3	QCBLK206314-1	09/02/99	09/02/99	21	UG/KG	U	21	1
1,1,1-Trichloroethane	71-55-6	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Carbon Tetrachloride	56-23-5	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Bromodichloromethane	75-27-4	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
1,2-Dichloropropane	78-87-5	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
cis-1,3-Dichloropropene	10061-01-5	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Trichloroethene	79-01-6	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Dibromochloromethane	124-48-1	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
1,1,2-Trichloroethane	79-00-5	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Benzene	71-43-2	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
trans-1,3-Dichloropropene	10061-02-6	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Bromoform	75-25-2	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
4-Methyl-2-Pentanone (MIBK)	108-10-1	QCBLK206314-1	09/02/99	09/02/99	21	UG/KG	U	21	1
2-Hexanone	591-78-6	QCBLK206314-1	09/02/99	09/02/99	21	UG/KG	U	21	1
Tetrachloroethene	127-18-4	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Toluene	108-88-3	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
1,1,2,2-Tetrachloroethane	79-34-5	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Chlorobenzene	108-90-7	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Ethylbenzene	100-41-4	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Styrene	100-42-5	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Xylene (total)	1330-20-7	QCBLK206314-1	09/02/99	09/02/99	5	UG/KG	U	5	1
Bromofluorobenzene	460-00-4	QCBLK206314-1	09/02/99	09/02/99	96	REC			1
Dibromofluoromethane	1868-53-7	QCBLK206314-1	09/02/99	09/02/99	122	REC			1
Toluene-d8	2037-26-5	QCBLK206314-1	09/02/99	09/02/99	113	REC			1

Data is incomplete without Case Narrative

000010

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Volatiles  
Method: SW846 8260A  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001MS

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
1,1-Dichloroethene	75-35-4	QCBLK206314-1	09/02/99	09/02/99	112	%REC		1
Trichloroethene	79-01-6	QCBLK206314-1	09/02/99	09/02/99	99	%REC		1
Benzene	71-43-2	QCBLK206314-1	09/02/99	09/02/99	108	%REC		1
Toluene	108-88-3	QCBLK206314-1	09/02/99	09/02/99	101	%REC		1
Chlorobenzene	108-90-7	QCBLK206314-1	09/02/99	09/02/99	106	%REC		1
Bromofluorobenzene	460-00-4	QCBLK206314-1	09/02/99	09/02/99	97	%REC		1
Dibromofluoromethane	1868-53-7	QCBLK206314-1	09/02/99	09/02/99	128	%REC		1
Toluene-d8	2037-26-5	QCBLK206314-1	09/02/99	09/02/99	107	%REC		1

Data is incomplete without Case Narrative

000011

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Volatiles  
Method: SW846 8260A  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001MSD

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection	
								Limit	Dilution
1,1-Dichloroethene	75-35-4	QCBLK206314-1	09/02/99	09/02/99	111	%REC			1
Trichloroethene	79-01-6	QCBLK206314-1	09/02/99	09/02/99	97	%REC			1
Benzene	71-43-2	QCBLK206314-1	09/02/99	09/02/99	106	%REC			1
Toluene	108-88-3	QCBLK206314-1	09/02/99	09/02/99	109	%REC			1
Chlorobenzene	108-90-7	QCBLK206314-1	09/02/99	09/02/99	106	%REC			1
Bromofluorobenzene	460-00-4	QCBLK206314-1	09/02/99	09/02/99	98	%REC			1
Dibromofluoromethane	1868-53-7	QCBLK206314-1	09/02/99	09/02/99	126	%REC			1
Toluene-d8	2037-26-5	QCBLK206314-1	09/02/99	09/02/99	112	%REC			1

Data is incomplete without Case Narrative

000012

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BOW8B1

Lab Name: QUANTERRA MO

Contract: 550.267

Lab Code: ITMO

Case No.:

SAS No.:

SDG No.: ~~W02870~~ <sup>2-800</sup> W02916

Matrix: (soil/water) SOIL

Lab Sample ID: 22015-001

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: ESMP9195

Level: (low/med) LOW

Date Received: 08/30/99

% Moisture: not dec. 5

Date Analyzed: 09/02/99

GC Column: RTX-502.2 ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (mL)

Soil Aliquot Volume: \_\_\_\_\_ (uL)

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG	Q
74-87-3	Chloromethane	10	U
74-83-9	Bromomethane	10	U
75-01-4	Vinyl Chloride	10	U
75-00-3	Chloroethane	10	U
75-09-2	Methylene Chloride	5	U
67-64-1	Acetone	2	J
75-15-0	Carbon Disulfide	5	U
75-35-4	1,1-Dichloroethene	5	U
75-34-3	1,1-Dichloroethane	5	U
540-59-0	1,2-Dichloroethene (total)	5	U
67-66-3	Chloroform	5	U
107-06-2	1,2-Dichloroethane	5	U
78-93-3	2-Butanone	21	U
71-55-6	1,1,1-Trichloroethane	5	U
56-23-5	Carbon Tetrachloride	5	U
75-27-4	Bromodichloromethane	5	U
78-87-5	1,2-Dichloropropane	5	U
10061-01-5	cis-1,3-Dichloropropene	5	U
79-01-6	Trichloroethene	5	U
124-48-1	Chlorodibromomethane	5	U
79-00-5	1,1,2-Trichloroethane	5	U
71-43-2	Benzene	5	U
10061-02-6	trans-1,3-Dichloropropene	5	U
75-25-2	Bromoform	5	U
108-10-1	4-Methyl-2-pentanone	21	U
591-78-6	2-Hexanone	21	U
127-18-4	Tetrachloroethene	5	U
108-88-3	Toluene	5	U
79-34-5	1,1,2,2-Tetrachloroethane	5	U
108-90-7	Chlorobenzene	5	U
100-41-4	Ethylbenzene	5	U
100-42-5	Styrene	5	U
1330-20-7	Xylenes (total)	5	U

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

B0W8B1

Lab Name: QUANTERRA MO

Contract: 550.267

Lab Code: ITMO

Case No.:

SAS No.:

SDG No.: ~~W02870~~ ~~2-8-00~~ W02916

Matrix: (soil/water) SOIL

Lab Sample ID: 22015-001

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: ESMP9195

Level: (low/med) LOW

Date Received: 08/30/99

% Moisture: not dec. 5

Date Analyzed: 09/02/99

GC Column: RTX-502.2 ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (mL)

Soil Aliquot Volume: \_\_\_\_\_ (uL)

Number TICs found: 0

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
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29.				
30.				

Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Semivolatile  
 Method: SW846 8270C  
 Matrix: SOLID

Sample Date : 08/27/99  
 Receipt Date : 08/30/99  
 Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Phenol	108-95-2	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
bis(2-Chloroethyl) Ether	111-44-4	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
2-Chlorophenol	95-57-8	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
1,3-Dichlorobenzene	541-73-1	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
1,4-Dichlorobenzene	106-46-7	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
1,2-Dichlorobenzene	95-50-1	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
2-Methylphenol	95-48-7	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
2,2'-oxybis (1-Chloropropane)	108-60-1	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
N-nitroso-di-n-propylamine	621-64-7	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
4-Methylphenol	106-44-5	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Hexachloroethane	67-72-1	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Nitrobenzene	98-95-3	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Isophorone	78-59-1	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
2-Nitrophenol	88-75-5	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
2,4-Dimethylphenol	105-67-9	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
bis(2-Chloroethoxy)Methane	111-91-1	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
2,4-Dichlorophenol	120-83-2	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
1,2,4-Trichlorobenzene	120-82-1	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Naphthalene	91-20-3	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
4-Chloroaniline	106-47-8	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Hexachlorobutadiene	87-68-3	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
4-Chloro-3-Methylphenol	59-50-7	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
2-Methylnaphthalene	91-57-6	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Hexachlorocyclopentadiene	77-47-4	QCBLK206204-1	09/02/99	09/03/99	1700	UG/KG	U	1700	1
2,4,6-Trichlorophenol	88-06-2	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
2,4,5-Trichlorophenol	95-95-4	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
2-Chloronaphthalene	91-58-7	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
2-Nitroaniline	88-74-4	QCBLK206204-1	09/02/99	09/03/99	1700	UG/KG	U	1700	1
Acenaphthylene	208-96-8	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
2,6-Dinitrotoluene	606-20-2	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
3-Nitroaniline	99-09-2	QCBLK206204-1	09/02/99	09/03/99	1700	UG/KG	U	1700	1
Acenaphthene	83-32-9	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
2,4-Dinitrophenol	51-28-5	QCBLK206204-1	09/02/99	09/03/99	1700	UG/KG	U	1700	1
Dibenzofuran	132-64-9	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
4-Nitrophenol	100-02-7	QCBLK206204-1	09/02/99	09/03/99	1700	UG/KG	U	1700	1
2,4-Dinitrotoluene	121-14-2	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Fluorene	86-73-7	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
DimethylPhthalate	131-11-3	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Diethylphthalate	84-66-2	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
4-Chlorophenyl-PhenylEther	7005-72-3	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
4-Nitroaniline	100-01-6	QCBLK206204-1	09/02/99	09/03/99	1700	UG/KG	U	1700	1
4,6-Dinitro-2-Methylphenol	534-52-1	QCBLK206204-1	09/02/99	09/03/99	1700	UG/KG	U	1700	1
n-Nitrosodiphenylamine	86-30-6	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
4-Bromophenyl-Phenyl Ether	101-55-3	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Hexachlorobenzene	118-74-1	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Pentachlorophenol	87-86-5	QCBLK206204-1	09/02/99	09/03/99	1700	UG/KG	U	1700	1
Phenanthrene	85-01-8	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Anthracene	120-12-7	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Di-N-Butylphthalate	84-74-2	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Fluoranthene	206-44-0	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Pyrene	129-00-0	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
ButylBenzylPhthalate	85-68-7	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Benzo(a)Anthracene	56-55-3	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
1,3'-Dichlorobenzidine	91-94-1	QCBLK206204-1	09/02/99	09/03/99	1700	UG/KG	U	1700	1
Chrysene	218-01-9	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
bis(2-Ethylhexyl)Phthalate	117-81-7	QCBLK206204-1	09/02/99	09/03/99	82	UG/KG	BJ	350	1
di-N-OctylPhthalate	117-84-0	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Benzo(b)Fluoranthene	205-99-2	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Benzo(k)Fluoranthene	207-08-9	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Benzo(a)Pyrene	50-32-8	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1

Data is incomplete without Case Narrative

000030

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Semivolatile  
Method: SW846 8270C  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Indeno(1,2,3-CD)Pyrene	193-39-5	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Dibenz(a,h)Anthracene	53-70-3	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Carbazole	86-74-8	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
Benzo(g,h,i)Perylene	191-24-2	QCBLK206204-1	09/02/99	09/03/99	350	UG/KG	U	350	1
2-Fluorophenol	367-12-4	QCBLK206204-1	09/02/99	09/03/99	68	µREC			1
Phenol-d5	4165-62-2	QCBLK206204-1	09/02/99	09/03/99	73	µREC			1
Nitrobenzene-d5	4165-60-0	QCBLK206204-1	09/02/99	09/03/99	69	µREC			1
2-Fluorobiphenyl	321-60-8	QCBLK206204-1	09/02/99	09/03/99	67	µREC			1
2,4,6-Tribromophenol	118-79-6	QCBLK206204-1	09/02/99	09/03/99	74	µREC			1
Terphenyl-d14	1718-51-0	QCBLK206204-1	09/02/99	09/03/99	70	µREC			1

Data is incomplete without Case Narrative

000031

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Semivolatile  
Method: SW846 8270C  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001MS

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Phenol	108-95-2	QCBLK206204-1	09/02/99	09/03/99	63	%REC			1
2-Chlorophenol	95-57-8	QCBLK206204-1	09/02/99	09/03/99	67	%REC			1
1,4-Dichlorobenzene	106-46-7	QCBLK206204-1	09/02/99	09/03/99	63	%REC			1
N-nitroso-di-n-propylamine	621-64-7	QCBLK206204-1	09/02/99	09/03/99	66	%REC			1
1,2,4-Trichlorobenzene	120-82-1	QCBLK206204-1	09/02/99	09/03/99	71	%REC			1
4-Chloro-3-Methylphenol	59-50-7	QCBLK206204-1	09/02/99	09/03/99	76	%REC			1
Acenaphthene	83-32-9	QCBLK206204-1	09/02/99	09/03/99	68	%REC			1
4-Nitrophenol	100-02-7	QCBLK206204-1	09/02/99	09/03/99	73	%REC			1
2,4-Dinitrotoluene	121-14-2	QCBLK206204-1	09/02/99	09/03/99	83	%REC			1
Pentachlorophenol	87-86-5	QCBLK206204-1	09/02/99	09/03/99	66	%REC			1
Pyrene	129-00-0	QCBLK206204-1	09/02/99	09/03/99	76	%REC			1
2-Fluorophenol	367-12-4	QCBLK206204-1	09/02/99	09/03/99	69	%REC			1
Phenol-d5	4165-62-2	QCBLK206204-1	09/02/99	09/03/99	73	%REC			1
Nitrobenzene-d5	4165-60-0	QCBLK206204-1	09/02/99	09/03/99	69	%REC			1
2-Fluorobiphenyl	321-60-8	QCBLK206204-1	09/02/99	09/03/99	64	%REC			1
2,4,6-Tribromophenol	118-79-6	QCBLK206204-1	09/02/99	09/03/99	71	%REC			1
Terphenyl-d14	1718-51-0	QCBLK206204-1	09/02/99	09/03/99	74	%REC			1

Data is incomplete without Case Narrative

000032

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Semivolatile  
Method: SW846 8270C  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001MSD

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
Phenol	108-95-2	QCBLK206204-1	09/02/99	09/03/99	60 %REC			1
2-Chlorophenol	95-57-8	QCBLK206204-1	09/02/99	09/03/99	62 %REC			1
1,4-Dichlorobenzene	106-46-7	QCBLK206204-1	09/02/99	09/03/99	63 %REC			1
N-nitroso-di-n-propylamine	621-64-7	QCBLK206204-1	09/02/99	09/03/99	63 %REC			1
1,2,4-Trichlorobenzene	120-82-1	QCBLK206204-1	09/02/99	09/03/99	67 %REC			1
4-Chloro-3-Methylphenol	59-50-7	QCBLK206204-1	09/02/99	09/03/99	71 %REC			1
Acenaphthene	83-32-9	QCBLK206204-1	09/02/99	09/03/99	70 %REC			1
4-Nitrophenol	100-02-7	QCBLK206204-1	09/02/99	09/03/99	76 %REC			1
2,4-Dinitrotoluene	121-14-2	QCBLK206204-1	09/02/99	09/03/99	78 %REC			1
Pentachlorophenol	87-86-5	QCBLK206204-1	09/02/99	09/03/99	78 %REC			1
Pyrene	129-00-0	QCBLK206204-1	09/02/99	09/03/99	66 %REC			1
2-Fluorophenol	367-12-4	QCBLK206204-1	09/02/99	09/03/99	66 %REC			1
Phenol-d5	4165-62-2	QCBLK206204-1	09/02/99	09/03/99	70 %REC			1
Nitrobenzene-d5	4165-60-0	QCBLK206204-1	09/02/99	09/03/99	69 %REC			1
2-Fluorobiphenyl	321-60-8	QCBLK206204-1	09/02/99	09/03/99	65 %REC			1
2,4,6-Tribromophenol	118-79-6	QCBLK206204-1	09/02/99	09/03/99	70 %REC			1
Terphenyl-d14	1718-51-0	QCBLK206204-1	09/02/99	09/03/99	64 %REC			1

Data is incomplete without Case Narrative

000033

1B  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BOW8B1

Lab Name: QUANTERRA Contract: 550.267  
 Lab Code: ITSL Case No.: SAS No.: SDG No.: ~~W02870~~ <sup>W02916</sup>  
 Matrix: (soil/water) SOIL Lab Sample ID: 22015-001  
 Sample wt/vol: 30.3 (g/mL) G Lab File ID: KSMP2597  
 Level: (low/med) LOW Date Received: 08/30/99  
 % Moisture: not dec. 5 dec. \_\_\_\_\_ Date Extracted: 09/02/99  
 Extraction: (SepF/Cont/Sonc) SONC Date Analyzed: 09/03/99  
 GPC Cleanup: (Y/N) N pH: 7.0 Dilution Factor: 1.0

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg	Q
108-95-2	Phenol	350	U
111-44-4	Bis(2-chloroethyl) ether	350	U
95-57-8	2-Chlorophenol	350	U
541-73-1	1,3-Dichlorobenzene	350	U
106-46-7	1,4-Dichlorobenzene	350	U
95-50-1	1,2-Dichlorobenzene	350	U
95-48-7	2-Methylphenol	350	U
108-60-1	2,2-oxybis(1-Chloropropane)	350	U
621-64-7	N-Nitrosodinpropylamine	350	U
106-44-5	4-Methylphenol	350	U
67-72-1	Hexachloroethane	350	U
98-95-3	Nitrobenzene	350	U
78-59-1	Isophorone	350	U
88-75-5	2-Nitrophenol	350	U
105-67-9	2,4-Dimethylphenol	350	U
111-91-1	Bis(2-chloroethoxy)methane	350	U
120-83-2	2,4-Dichlorophenol	350	U
120-82-1	1,2,4-Trichlorobenzene	350	U
91-20-3	Naphthalene	350	U
106-47-8	4-Chloroaniline	350	U
87-68-3	Hexachlorobutadiene	350	U
59-50-7	4-Chloro-3-Methylphenol	350	U
91-57-6	2-Methylnaphthalene	350	U
77-47-4	Hexachlorocyclopentadiene	1700	U
88-06-2	2,4,6-Trichlorophenol	350	U
95-95-4	2,4,5-Trichlorophenol	350	U
91-58-7	2-Chloronaphthalene	350	U

000037

1C  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

B0W8B1

Lab Name: QUANTERRA Contract: 550.267  
 Lab Code: ITSL Case No.: SAS No.: SDG No.: ~~W02870~~ <sup>W02916</sup> ~~8.300~~  
 Matrix: (soil/water) SOIL Lab Sample ID: 22015-001  
 Sample wt/vol: 30.3 (g/mL) G Lab File ID: KSMP2597  
 Level: (low/med) LOW Date Received: 08/30/99  
 % Moisture: not dec. 5 dec. \_\_\_\_\_ Date Extracted: 09/02/99  
 Extraction: (SepF/Cont/Sonc) SONC Date Analyzed: 09/03/99  
 GPC Cleanup: (Y/N) N pH: 7.0 Dilution Factor: 1.0

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/Kg

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg	Q
88-74-4	2-Nitroaniline	1700	U
208-96-8	Acenaphthylene	350	U
606-20-2	2,6-Dinitrotoluene	350	U
99-09-2	3-Nitroaniline	1700	U
83-32-9	Acenaphthene	350	U
51-28-5	2,4-Dinitrophenol	1700	U
132-64-9	Dibenzofuran	350	U
100-02-7	4-Nitrophenol	1700	U
121-14-2	2,4-Dinitrotoluene	350	U
86-73-7	Fluorene	350	U
131-11-3	Dimethylphthalate	350	U
84-66-2	Diethylphthalate	350	U
7005-72-3	4-Chlorophenyl-phenylether	350	U
100-01-6	4-Nitroaniline	1700	U
534-52-1	4,6-Dinitro-2-methylphenol	1700	U
86-30-6	N-Nitrosodiphenylamine (1)	350	U
101-55-3	4-Bromophenyl-phenylether	350	U
118-74-1	Hexachlorobenzene	350	U
87-86-5	Pentachlorophenol	1700	U
85-01-8	Phenanthrene	350	U
120-12-7	Anthracene	350	U
84-74-2	Di-n-Butylphthalate	350	U
206-44-0	Fluoranthene	350	U
129-00-0	Pyrene	350	U
85-68-7	Butylbenzylphthalate	350	U
56-55-3	Benzo(a)Anthracene	350	U
91-94-1	3,3'-Dichlorobenzidine	1700	U

(1) - Cannot be separated from Diphenylamine

1C  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BOW8B1

Lab Name: QUANTERRA Contract: 550.267

Lab Code: ITSL Case No.: SAS No.: SDG No.: <sup>W02916</sup> W02870 <sub>2.8.00</sub>

Matrix: (soil/water) SOIL Lab Sample ID: 22015-001

Sample wt/vol: 30.3 (g/mL) G Lab File ID: KSMP2597

Level: (low/med) LOW Date Received: 08/30/99

% Moisture: not dec. 5 dec. \_\_\_\_\_ Date Extracted: 09/02/99

Extraction: (SepF/Cont/Sonc) SONC Date Analyzed: 09/03/99

GPC Cleanup: (Y/N) N pH: 7.0 Dilution Factor: 1.0

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	ug/Kg
218-01-9	Chrysene	350	U
117-81-7	bis(2-ethylhexyl) Phthalate	82	JB
117-84-0	Di-n-octylphthalate	350	U
205-99-2	Benzo(b) fluoranthene	350	U
207-08-9	Benzo(k) fluoranthene	350	U
50-32-8	Benzo(a) pyrene	350	U
193-39-5	Indeno(1,2,3-cd) pyrene	350	U
53-70-3	Dibenzo(a,h) anthracene	350	U
86-74-8	Carbazole	350	U
191-24-2	Benzo(g,h,i) perylene	350	U

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

B0W8B1

Lab Name: QUANTERRA Contract: 550.267

Lab Code: ITSL Case No.: SAS No.: SDG No.: <sup>W02916</sup>~~W028700~~ <sub>1/3/00</sub>

Matrix: (soil/water) SOIL Lab Sample ID: 22015-001

Sample wt/vol: 30.3 (g/mL) G Lab File ID: KSMP2597

Level: (low/med) LOW Date Received: 08/30/99

% Moisture: not dec. 5 dec. \_\_\_\_\_ Date Extracted: 09/02/99

Final Volume: 1000 Date Analyzed: 09/03/99

GPC Cleanup: (Y/N) N pH: 7.0 Dilution Factor: 1.0

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/Kg

Number TICs found: 0

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
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Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: PCB's  
Method: EPA 8082  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Aroclor-1016	12674-11-2	QCBLK206205-1	09/02/99	09/03/99	35	UG/KG	U	35	1
Aroclor-1221	11104-28-2	QCBLK206205-1	09/02/99	09/03/99	35	UG/KG	U	35	1
Aroclor-1232	11141-16-5	QCBLK206205-1	09/02/99	09/03/99	35	UG/KG	U	35	1
Aroclor-1242	53469-21-9	QCBLK206205-1	09/02/99	09/03/99	35	UG/KG	U	35	1
Aroclor-1248	12672-29-6	QCBLK206205-1	09/02/99	09/03/99	35	UG/KG	U	35	1
Aroclor-1254	11097-69-1	QCBLK206205-1	09/02/99	09/03/99	35	UG/KG	U	35	1
Aroclor-1260	11096-82-5	QCBLK206205-1	09/02/99	09/03/99	35	UG/KG	U	35	1
TCMX	877-09-8	QCBLK206205-1	09/02/99	09/03/99	113	%REC			1
DCB	2051-24-3	QCBLK206205-1	09/02/99	09/03/99	118	%REC			1

Data is incomplete without Case Narrative

000063

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: PCB's  
Method: EPA 8082  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001MS

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
Aroclor-1016	12674-11-2	QCBLK206205-1	09/02/99	09/03/99	101	%REC		1
Aroclor-1260	11096-82-5	QCBLK206205-1	09/02/99	09/03/99	112	%REC		1
TCMX	877-09-8	QCBLK206205-1	09/02/99	09/03/99	115	%REC		1
DCB	2051-24-3	QCBLK206205-1	09/02/99	09/03/99	118	%REC		1

Data is incomplete without Case Narrative

000064

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: PCB's  
Method: EPA 8082  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001MSD

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
Aroclor-1016	12674-11-2	QCBLK206205-1	09/02/99	09/03/99	105 %REC			1
Aroclor-1260	11096-82-5	QCBLK206205-1	09/02/99	09/03/99	109 %REC			1
TCMX	877-09-8	QCBLK206205-1	09/02/99	09/03/99	115 %REC			1
DCB	2051-24-3	QCBLK206205-1	09/02/99	09/03/99	118 %REC			1

Data is incomplete without Case Narrative

000065

FORM 1  
PCB ORGANICS ANALYSIS DATA SHEET

Quanterra-Richland SAMPLE NO.

B0W8B1

Lab Name: QUANTERRA, ST. LOUIS MO Contract: 550.267

Lab Code: Case No.: SAS No.: SDG No.: <sup>W02916</sup> ~~W02870~~ <sub>218.00</sub>

Matrix: (soil/water) SOIL Lab Sample ID: 22015-001

Sample wt/vol: 30.0 (g/mL) G Lab File ID: DB\_\_703

% Moisture: 5 decanted: (Y/N) N Date Received: 08/30/99

Extraction: (SepF/Cont/Sonc) SONC Date Extracted: 09/02/99

Concentrated Extract Volume: 10 (mL) Date Analyzed: 09/03/99

Injection Volume: 1.0 (uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0 Sulfur Cleanup: (Y/N) N

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG		Q
12674-11-2-----	Aroclor-1016	35	U	
11104-28-2-----	Aroclor-1221	35	U	
1114-16-5-----	Aroclor-1232	35	U	
53469-21-9-----	Aroclor-1242	35	U	
12672-29-6-----	Aroclor-1248	35	U	
11097-69-1-----	Aroclor-1254	35	U	
11096-82-5-----	Aroclor-1260	35	U	
37324-23-5-----	Aroclor-1262	35	U	
11100-14-4-----	Aroclor-1268	35	U	

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: TPH  
Method: EPA 8015  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Diesel	68334-30-5	QCBLK206095-1	08/31/99	09/04/99	26	MG/KG	U	26	1
Waste Oil	TPH/OILH	QCBLK206095-1	08/31/99	09/04/99	36	MG/KG		26	1
Miscellaneous Oil	MO-002	QCBLK206095-1	08/31/99	09/04/99	26	MG/KG	U	26	1
o-Terphenyl	84-15-1	QCBLK206095-1	08/31/99	09/04/99	78	%REC			1

Data is incomplete without Case Narrative

000073

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: TPH  
Method: EPA 8015  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001MS

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Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
Diesel	68334-30-5	QCBLK206095-1	08/31/99	09/04/99	92 %REC			1
o-Terphenyl	84-15-1	QCBLK206095-1	08/31/99	09/04/99	88 %REC			1

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Data is incomplete without Case Narrative

000079

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: TPH  
Method: EPA 8015  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001MSD

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
Diesel	68334-30-5	QCBLK206095-1	08/31/99	09/04/99	76 %REC			1
o-Terphenyl	84-15-1	QCBLK206095-1	08/31/99	09/04/99	86 %REC			1

Data is incomplete without Case Narrative

000080

FORM 1  
 TPH ORGANICS ANALYSIS DATA SHEET

Quanterra-Richland SAMPLE NO.

B0W8B1
--------

Lab Name: QUANTERRA

Contract: 550.267

Lab Code: ITMO

Case No.:

SAS No.:

SDG No.:

W02916  
~~W028700~~  
 218.00

Matrix: (soil/water) SOIL

Lab Sample ID: 22015-001TPH

Sample wt/vol: 20.2 (g/mL) G

Lab File ID: FA\_\_792

% Moisture: 5 decanted: (Y/N) N

Date Received: 08/30/99

Extraction: (SepF/Cont/Sonc) OTHER

Date Extracted: 08/31/99

Concentrated Extract Volume: 5 (ml)

Date Analyzed: 09/04/99

Injection Volume: 1.0 (uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: \_\_\_

Sulfur Cleanup: (Y/N) N

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) MG/KG		Q
-----	Diesel	26	U	
-----	Waste Oil	36		
-----	Miscellaneous	26	U	

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Mercury  
Method: EPA 7471  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
BOW8B1	22015-001	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	0.017	MG/KG	U	0.035	1
BOW8B1	22015-001MS	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	114	%REC			1
BOW8B1	22015-001MSD	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	117	%REC			1
NA	QCCLCS206567-1	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	109	%REC			1
NA	QCBLK206567-1	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	0.017	MG/KG	U	0.033	1

Data is incomplete without Case Narrative

000093

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: ICAP Metals  
Method: EPA 6010  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection	
								Limit	Dilution
Arsenic	7440-38-2	QCBLK206680-1	09/09/99	09/09/99	1.9	MG/KG		1.1	1
Barium	7440-39-3	QCBLK206680-1	09/09/99	09/09/99	84.5	MG/KG		21.0	1
Beryllium	7440-41-7	QCBLK206680-1	09/09/99	09/09/99	0.32	MG/KG	B	0.53	1
Cadmium	7440-43-9	QCBLK206680-1	09/09/99	09/09/99	0.03	MG/KG	U	0.53	1
Chromium	7440-47-3	QCBLK206680-1	09/09/99	09/09/99	6.2	MG/KG		1.1	1
Copper	7440-50-8	QCBLK206680-1	09/09/99	09/09/99	12.7	MG/KG		2.6	1
Lead	7439-92-1	QCBLK206680-1	09/09/99	09/09/99	3.8	MG/KG		0.32	1
Nickel	7440-02-0	QCBLK206680-1	09/09/99	09/09/99	7.2	MG/KG		4.2	1
Selenium	7782-49-2	QCBLK206680-1	09/09/99	09/09/99	0.41	MG/KG	U	0.53	1
Silver	7440-22-4	QCBLK206680-1	09/09/99	09/09/99	0.07	MG/KG	U	1.1	1
Vanadium	7440-62-2	QCBLK206680-1	09/09/99	09/09/99	36.9	MG/KG		5.3	1
Zinc	7440-66-6	QCBLK206680-1	09/09/99	09/09/99	36.7	MG/KG		2.1	1

Data is incomplete without Case Narrative

000094

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: ICAP Metals  
Method: EPA 6010  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001MS

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
Arsenic	7440-38-2	QCBLK206680-1	09/09/99	09/09/99	92	%REC		1
Barium	7440-39-3	QCBLK206680-1	09/09/99	09/09/99	96	%REC		1
Beryllium	7440-41-7	QCBLK206680-1	09/09/99	09/09/99	102	%REC		1
Cadmium	7440-43-9	QCBLK206680-1	09/09/99	09/09/99	79	%REC		1
Chromium	7440-47-3	QCBLK206680-1	09/09/99	09/09/99	96	%REC		1
Copper	7440-50-8	QCBLK206680-1	09/09/99	09/09/99	102	%REC		1
Lead	7439-92-1	QCBLK206680-1	09/09/99	09/09/99	92	%REC		1
Nickel	7440-02-0	QCBLK206680-1	09/09/99	09/09/99	95	%REC		1
Selenium	7782-49-2	QCBLK206680-1	09/09/99	09/09/99	87	%REC		1
Silver	7440-22-4	QCBLK206680-1	09/09/99	09/09/99	88	%REC		1
Vanadium	7440-62-2	QCBLK206680-1	09/09/99	09/09/99	93	%REC		1
Zinc	7440-66-6	QCBLK206680-1	09/09/99	09/09/99	113	%REC		1

Data is incomplete without Case Narrative

000095

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: ICAP Metals  
Method: EPA 6010  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001MSD

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Arsenic	7440-38-2	QCBLK206680-1	09/09/99	09/09/99	92	%REC			1
Barium	7440-39-3	QCBLK206680-1	09/09/99	09/09/99	99	%REC			1
Beryllium	7440-41-7	QCBLK206680-1	09/09/99	09/09/99	101	%REC			1
Cadmium	7440-43-9	QCBLK206680-1	09/09/99	09/09/99	79	%REC			1
Chromium	7440-47-3	QCBLK206680-1	09/09/99	09/09/99	95	%REC			1
Copper	7440-50-8	QCBLK206680-1	09/09/99	09/09/99	101	%REC			1
Lead	7439-92-1	QCBLK206680-1	09/09/99	09/09/99	90	%REC			1
Nickel	7440-02-0	QCBLK206680-1	09/09/99	09/09/99	93	%REC			1
Selenium	7782-49-2	QCBLK206680-1	09/09/99	09/09/99	86	%REC			1
Silver	7440-22-4	QCBLK206680-1	09/09/99	09/09/99	88	%REC			1
Vanadium	7440-62-2	QCBLK206680-1	09/09/99	09/09/99	92	%REC			1
Zinc	7440-66-6	QCBLK206680-1	09/09/99	09/09/99	92	%REC			1

Data is incomplete without Case Narrative

000096





Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: AMMONIA  
Method: EPA 350.1  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
B0W8B1	22015-001	Ammonia	NH3-N	QCBLK207144-1	09/16/99	09/16/99	0.52	MG/KG	U	0.52	1
B0W8B1	22015-001DUP	Ammonia	NH3-N	QCBLK207144-1	09/16/99	09/16/99	0.53	MG/KG	U	0.53	1
B0W8B1	22015-001MS	Ammonia	NH3-N	QCBLK207144-1	09/16/99	09/16/99	83	%REC			1
NA	QCBLK207144-1	Ammonia	NH3-N	QCBLK207144-1	09/16/99	09/16/99	0.50	MG/KG	U	0.50	1
NA	QCCLCS207144-1	Ammonia	NH3-N	QCBLK207144-1	09/16/99	09/16/99	96	%REC			1

Data is incomplete without Case Narrative

000108

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: CYANIDE  
Method: EPA 9010  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
B0W8B1	22015-001	Cyanide	57-12-5	QCBLK206677-1	09/08/99	09/09/99	0.25	MG/KG	U	0.25	1
B0W8B1	22015-001DUP	Cyanide	57-12-5	QCBLK206677-1	09/08/99	09/09/99	0.25	MG/KG	U	0.25	1
B0W8B1	22015-001MS	Cyanide	57-12-5	QCBLK206677-1	09/08/99	09/09/99	94	%REC			1
NA	QCBLK206677-1	Cyanide	57-12-5	QCBLK206677-1	09/08/99	09/09/99	0.25	MG/KG	U	0.25	1
NA	QCLCS206677-1	Cyanide	57-12-5	QCBLK206677-1	09/08/99	09/09/99	92	%REC			1

Data is incomplete without Case Narrative

000109

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Anions  
Method: EPA 300.0  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 10/04/99

Client ID: B0W8B1

Quanterra ID : 22015-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Fluoride	16984-48-8	QCBLK207492-1	09/15/99	09/15/99	0.98	MG/KG	B	0.10	1
Chloride	16887-00-6	QCBLK207492-1	09/15/99	09/15/99	1.94	MG/KG	B	0.21	1
Nitrite	NO2-N	QCBLK207492-1	09/15/99	09/15/99	0.020	MG/KG	U	0.02	1
Nitrate	NO3-N	QCBLK207492-1	09/15/99	09/15/99	8.64	MG/KG		0.02	1
O-phosphate-P	14265-44-2	QCBLK207492-1	09/15/99	09/15/99	4.26	MG/KG	B	0.52	1
Sulfate	14808-79-8	QCBLK207492-1	09/15/99	09/15/99	10.6	MG/KG		1.13	1

Data is incomplete without Case Narrative

000110

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Anions  
Method: EPA 300.0  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 10/04/99

Client ID: B0W8B1

Quanterra ID : 22015-001DUP

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Fluoride	16984-48-8	QCBLK207492-1	09/15/99	09/15/99	1.09	MG/KG		0.10	1
Chloride	16887-00-6	QCBLK207492-1	09/15/99	09/15/99	2.11	MG/KG		0.21	1
Nitrite	NO2-N	QCBLK207492-1	09/15/99	09/15/99	0.020	MG/KG	U	0.02	1
Nitrate	NO3-N	QCBLK207492-1	09/15/99	09/15/99	8.27	MG/KG		0.02	1
O-phosphate-P	14265-44-2	QCBLK207492-1	09/15/99	09/15/99	4.11	MG/KG	B	0.52	1
Sulfate	14808-79-8	QCBLK207492-1	09/15/99	09/15/99	10.9	MG/KG		1.13	1

Data is incomplete without Case Narrative

000111

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Anions  
Method: EPA 300.0  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID: B0W8B1

Quanterra ID : 22015-001MS

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
Fluoride	16984-48-8	QCBLK207492-1	09/15/99	09/15/99	102 %REC			1
Chloride	16887-00-6	QCBLK207492-1	09/15/99	09/15/99	114 %REC			10
Nitrite	NO2-N	QCBLK207492-1	09/15/99	09/15/99	132 %REC			10
Nitrate	NO3-N	QCBLK207492-1	09/15/99	09/15/99	115 %REC			10
Sulfate	14808-79-8	QCBLK207492-1	09/15/99	09/15/99	115 %REC			10

Data is incomplete without Case Narrative

000112

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Anions  
Method: EPA 300.0  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
B0W8B1	22015-001MS	O-phosphate-P	14265-44-2	QCBLK207854-1	09/23/99	09/23/99	103	%REC			1
NA	QCBLK207854-1	O-phosphate-P	14265-44-2	QCBLK207854-1	09/23/99	09/23/99	0.50	MG/KG	U	0.50	1
NA	QCLCS207854-1	O-phosphate-P	14265-44-2	QCBLK207854-1	09/23/99	09/23/99	98	%REC			1

Data is incomplete without Case Narrative

000115

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Hexavalent Chromium  
Method: SW846 7196  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
BOW8B1	22015-001	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	0.10	UG/G	U	0.10	1
BOW8B1	22015-001DUP	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	0.10	UG/G	U	0.10	1
BOW8B1	22015-001MS	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	80	%REC			2
NA	QCBLK207574-1	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	0.10	UG/G	U	0.10	1
NA	QCLCS207574-1	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	89	%REC			1

Data is incomplete without Case Narrative

000116

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: NO3-NO2  
Method: EPA 353.1  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
B0W8B1	22015-001	Nitrate/Nitrite	NO2+NO3-N	QCBLK207145-1	09/16/99	09/16/99	6.76	MG/KG		0.50	1
B0W8B1	22015-001DUP	Nitrate/Nitrite	NO2+NO3-N	QCBLK207145-1	09/16/99	09/16/99	6.43	MG/KG		0.50	1
B0W8B1	22015-001MS	Nitrate/Nitrite	NO2+NO3-N	QCBLK207145-1	09/16/99	09/16/99	69	%REC	*		1
NA	QCBLK207145-1	Nitrate/Nitrite	NO2+NO3-N	QCBLK207145-1	09/16/99	09/16/99	0.50	MG/KG	U	0.50	1
NA	QCCLS207145-1	Nitrate/Nitrite	NO2+NO3-N	QCBLK207145-1	09/16/99	09/16/99	104	%REC			1

Data is incomplete without Case Narrative

000117

Bechtel Hanford Inc.  
1350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: pH  
Method: EPA 9045  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
B0W8B1	22015-001	pH	PH	QCBLK206492-1	09/07/99	09/07/99	8.45	PH			1
B0W8B1	22015-001DUP	pH	PH	QCBLK206492-1	09/07/99	09/07/99	8.41	PH			1
NA	QCBLK206492-1	pH	PH	QCBLK206492-1	09/07/99	09/07/99	5.74	PH			1

Analysis time for sample 22015-001 is 18:05.  
Analysis time for sample 22015-001DUP is 18:06.  
Analysis time for sample QCBLK206492-1 is 18:02.

Data is incomplete without Case Narrative

000113

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: SULFIDE  
Method: EPA 9030  
Matrix: SOLID

Sample Date : 08/27/99  
Receipt Date : 08/30/99  
Report Date : 09/30/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
B0W8B1	22015-001	Sulfide	18496-25-8	QCBLK206855-1	09/27/99	09/27/99	21.0	UG/G	U	21.0	1
B0W8B1	22015-001DUP	Sulfide	18496-25-8	QCBLK206855-1	09/27/99	09/27/99	19.3	UG/G		20.8	1
B0W8B1	22015-001MS	Sulfide	18496-25-8	QCBLK206855-1	09/27/99	09/27/99	109	%REC			1
NA	QCBLK206855-1	Sulfide	18496-25-8	QCBLK206855-1	09/27/99	09/27/99	20.0	UG/G	U	20.0	1
NA	QCLCS206855-1	Sulfide	18496-25-8	QCBLK206855-1	09/27/99	09/27/99	112	%REC			1

Data is incomplete without Case Narrative

000119

Quanterra Incorporated  
13715 Rider Trail North  
Earth City, Missouri 63045

314 298-8566 Telephone  
314 298-8757 Fax

### CASE NARRATIVE

Revised 10/21/99

Bechtel Hanford Incorporated  
3350 George Washington Way  
Richland, Washington 99352

October 5, 1999

Attention: Joan Kessner



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Project Number	:	550.267	<i>W02916</i>
SDG	:	W02879	<i>from 2-11-2000</i>
Number of Samples	:	One (1)	
Sample Matrix	:	Soil	
Data Deliverable	:	Summary	
Date SDG Closed	:	August 23, 1999	

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### II. Introduction

On August 23, 1999, one (1) "soil" sample was received by Quanterra, Richland and transferred to Quanterra, St. Louis for chemical analysis. The samples were received at Quanterra, St. Louis on 8/25/99 at a temperature of 18 degrees C. The "blue ice" used for shipping was melted. Upon receipt, the samples were given the following laboratory ID numbers to correspond with the specific client ID:

<u>St. Louis ID</u>	<u>BHI ID</u>	<u>SAF ID</u>	<u>Matrix</u>	<u>Date of Receipt</u>
21999-001	B0W5P8	B99-078	SOIL	23-AUG-99

### III. Analytical Results/ Methodology

The analytical results for this report are presented by analytical test. Each set of data includes sample identification information, analytical results and the appropriate detection limits.

Analyses requested:

- ICP Metals - 6010A
- Mercury - 7471
- Chromium Hex - 7196
- Volatiles - 8260A (TCL + add ons)
- Anions - 300.0 (Cl, F, NO<sub>2</sub>, NO<sub>3</sub>, OPO<sub>4</sub>, SO<sub>4</sub>)
- Nitrate/Nitrite - 353.1
- Sulfides - 9030
- Ammonia - 350.1

RESUBMITTED DATA

000002

Bechtel Hanford Incorporated  
October 5, 1999 (revised 10/21/99)  
Project Number: 550.265  
SDG: ~~W02879~~ *W 02916*  
Page 2 *from 2-11-2000*

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Total Cyanide - 9012  
pH- 9045  
Semi-Volatiles - 8270A (TCL)  
TPH - Diesel Range WTPH-D  
PCB - 8082

Deviation from Request: The BNA analysis was done following method 8270C.

#### IV. Definitions

The following codes are used to denote laboratory quality control samples and can be found in the data summary section of this report:

QCBLK- Quality Control Blank, Method Blank  
QCLCS- Quality Control Laboratory Control Sample, Blank Spike  
MS- Matrix Spike.  
DUP- Matrix Duplicate  
MSD- Matrix Spike Duplicate.

#### V. Comments

General: The term "Detection Limit" used in the analytical data reports refers to either the lab's standard reporting limits or contractually required reporting limits, whichever is applicable.

Please refer to the attached cross-reference table for the standard preparation methods used at Quanterra, St. Louis.

**Revised:** The Volatile section of this narrative was revised on 10/21/99.

Metals: A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Spike Duplicate were analyzed with each preparation batch per the protocol for this analysis.

RESUBMITTED DATA

000003

Bechtel Hanford Incorporated  
October 5, 1999 (revised 10/21/99)  
Project Number: 550.265  
SDG: ~~W02879~~ W02916  
Page 3 *from 2-11-2001*

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The recoveries of the matrix spike and/or the matrix spike duplicate for the following list of elements was not within the 75%-125% range. All associated data was flagged with a "N".

	% REC MS	% REC MSD
Copper	105.9*	126.9
Zinc	170.4	199.2

\*Data met criteria – listed for reference only

Wet Chemistry:

A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Duplicate were analyzed with each preparation batch per the protocol for this analysis. A duplicate was analyzed as the matrix QC for the pH analysis.

Due to poor spike recoveries for the sulfide in soil analysis of sample B0W5P8 (21999-001), the sample was re-analyzed using half the initial sample size. The re-analysis also resulted in poor MS recoveries. The second set of data was reported.

The MS recovery in sample B0W5P8 (21999-001) for chloride (128%), nitrite (145%), nitrate (162%) and sulfate (266%) were outside the 75-125% criteria.

There are no comments or non-conformances associated with any of the other wet chemistry parameters.

Volatiles:

A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Spike Duplicate were analyzed with each preparation batch per the protocol for this analysis.

**Revised:**

The add-on compounds for the Volatile analysis (1-Propanol and Ethanol) can not be seen on the GC/MS as a TIC due to the fact that the major ions for these compounds are below the scan range of the instrument.

There were no further comments or non-conformances associated with this analysis.

RESUBMITTED DATA

000004

Bechtel Hanford Incorporated  
October 5, 1999 (revised 10/21/99)  
Project Number: 550.265  
SDG: ~~W02879~~ *W02916*  
Page 4 *from 2-11-2000*

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Semi-Volatiles: A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Spike Duplicate were analyzed with each preparation batch per the protocol for this analysis.

There were no comments or non-conformances associated with this analysis.

TPH-diesel: A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Spike Duplicate were analyzed with each preparation batch per the protocol for this analysis.

There were no comments or non-conformances associated with this analysis.

PCB: A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Spike Duplicate were analyzed with each preparation batch per the protocol for this analysis.

There were no comments or non-conformances associated with this analysis.

I certify that this Summary is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or a designee, as verified by the following signature.

Reviewed and approved:



Marti Ward  
St. Louis Project Manager

RESUBMITTED DATA

000004A

*Quanterra St. Louis*

Sample Preparation Methods

*"Quanterra Standard" Preparation Method Used Unless Otherwise Noted*

Organic Preparation Methods	Matrix	Analysis	SW846 Reference
Separatory Funnel Liquid-Liquid <i>(Quanterra Standard)</i>	Liquid	Pesticides, PCBs, Semivolatiles, TPH (Diesel Range Organics), Herbicides, TCLP (Semivolatiles, Pesticides, Herbicides), Phenols, PAHs,	3510C
Continuous Liquid-Liquid	Liquid	Pesticides, Semivolatiles	3520C
Ultrasonic <i>(Quanterra Standard)</i>	Solid	Pesticides, PCBs, Semivolatiles, Herbicides, PAHs	3550B
Pressurized Fluid Extraction	Solid	Pesticides, PCBs, Semivolatiles, PAHs	3545
Waste Dilution <i>(Quanterra Standard)</i>	Solvent/Oil	Pesticides, PCBs, Semivolatiles, TPH, Herbicides, TCLP (Semivolatiles, Pesticides, Herbicides)	3580A
Purge and Trap <i>(Quanterra Standard)</i>	All	Volatiles, Gasoline Range Organics	5030B
Toxicity Characteristic Leaching Procedure <i>(Quanterra Standard)</i>	All	Pesticides, Semivolatiles, Herbicides, Volatiles, Metals	1311
Inorganic Preparation Methods	Matrix	Analysis	SW846 Reference
Acid Digestion <i>(Quanterra Standard)</i>	Liquid	ICP or FLAA Metals	3010A
Acid Digestion – Total Recoverable	Liquid	ICP or FLAA Metals	3005A
Acid Digestion <i>(Quanterra Standard)</i>	Liquid	GFAA Metals	3020A
Acid Digestion <i>(Quanterra Standard)</i>	Solid	ICP, FLAA, or GFAA Metals	3050B

000004B

W02879

Quanterra August 27, 1999 05:03 pm

Account: 10722 Project: 550.267 Quanterra-Richland QAS No. 550.267 Rev. 0  
Master Sample Login: 21999

Project Manager: S. Louvier

Reviewed by and Date:

*Smith 8-27-99*

Sample Header Template:

Sample No.	Client ID	C-Matrix	Date: Collected	Received	Due	Shipper	Rad Category	Rad Sample No.
#	Container Type	Analysis	Class	Preservative	Anal. Due Date	Hold Date Site	(Container Numbers: % Filled)	

21999-001 B0W5P8 Soil 19-AUG-99 09:00 23-AUG-99 14:30 22-SEP-99 AIRBORNE 3\* R9100-001  
SAF B99-078//Report 1-propanol and ethanol as part of the 8260 list.//See QAS for ICAP list.

1	AN - Amber Glass-500ml	ANIONS/300.0/Q4	P	COLD	N/A	N/A	R2F	(458999:99)
1		BNA/8270C/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(459000:98)
1		CL/300.0/Q4	C	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1		CN/9010/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(458999:99)
1		FL/300.0/Q4	C	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1		NH3/350.1/Q4	S	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1		NO2/300.0/Q4	C	COLD	15-SEP-99	21-AUG-99	R2F	(458999:99)
1		NO3/300.0/Q4	C	COLD	15-SEP-99	21-AUG-99	R2F	(458999:99)
1		NO3/353.1/Q4	S	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1		OPHOS/300.0/Q4	C	COLD	15-SEP-99	21-AUG-99	R2F	(458999:99)
1		PCB/8082/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(459000:98)
1		PM/IT/Q4	S	COLD	15-SEP-99	15-FEB-00	R2F	(458999:99)
1		RAD/CSCREEN/Q4	S	COLD	15-SEP-99	19-FEB-00	R2F	(458999:99)
1		S/9030/Q4	S	COLD	15-SEP-99	26-AUG-99	R2F	(458999:99)
1		SO4/300.0/Q4	C	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1		TPH/8015/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(459000:98)
1	AN - Amber Glass-60ML	CR6/7196/Q4	S	COLD	15-SEP-99	20-AUG-99	R2F	(458997:99)
1		HG/7471/Q4	S	COLD	15-SEP-99	16-SEP-99	R2F	(458997:99)
1		ICAPT/6010A/Q4	S	COLD	15-SEP-99	15-FEB-00	R2F	(458997:99)
1		PH/9045/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(458998:98)
1		VOA/8260/Q4	S	COLD	15-SEP-99	02-SEP-99	V12	(458996:99)

21999-001DUP B0W5P8 Soil 19-AUG-99 09:00 23-AUG-99 14:30 22-SEP-99 AIRBORNE 3\* R9100-001  
SAF B99-078//Report 1-propanol and ethanol as part of the 8260 list.//See QAS for ICAP list.

1	AN - Amber Glass-500ml	ANIONS/300.0/Q4	P	COLD	N/A	N/A	R2F	(458999:99)
1		CL/300.0/Q4	C	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1		CN/9010/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(458999:99)
1		FL/300.0/Q4	C	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1		NH3/350.1/Q4	S	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1		NO2/300.0/Q4	C	COLD	15-SEP-99	21-AUG-99	R2F	(458999:99)
1		NO3/300.0/Q4	C	COLD	15-SEP-99	21-AUG-99	R2F	(458999:99)
1		NO3/353.1/Q4	S	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1		OPHOS/300.0/Q4	C	COLD	15-SEP-99	21-AUG-99	R2F	(458999:99)
1		S/9030/Q4	S	COLD	15-SEP-99	26-AUG-99	R2F	(458999:99)
1		SO4/300.0/Q4	C	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1	AN - Amber Glass-60ML	CR6/7196/Q4	S	COLD	15-SEP-99	20-AUG-99	R2F	(458997:99)
1		PH/9045/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(458998:98)

3\*-Sample has not been rad screened.

000005

Project Manager: S. Louvier

Reviewed by and Date: \_\_\_\_\_

Sample Header Template: \_\_\_\_\_

Sample No.	Client ID	C-Matrix	Date: Collected	Received	Due	Shipper	Rad Category	Rad Sample No.
#	Container Type	Analysis	Class	Preservative	Anal. Due Date	Hold Date Site	(Container Numbers: % Filled)	

21999-001MS BOW5P8 Soil 19-AUG-99 09:00 23-AUG-99 14:30 22-SEP-99 AIRBORNE 3\* R9100-001  
 SAF B99-078//Report 1-propanol and ethanol as part of 8260 list.//See QAS for ICAP list.

1	AN - Amber Glass-500ml	ANIONS/300.0/Q4	P	COLD	N/A	N/A	R2F	(458999:99)
1		BNA/8270C/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(459000:98)
1		CL/300.0/Q4	C	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1		CN/9010/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(458999:99)
1		FL/300.0/Q4	C	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1		NH3/350.1/Q4	S	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1		NO2/300.0/Q4	C	COLD	15-SEP-99	21-AUG-99	R2F	(458999:99)
1		NO3/300.0/Q4	C	COLD	15-SEP-99	21-AUG-99	R2F	(458999:99)
1		OPHOS/300.0/Q4	C	COLD	15-SEP-99	21-AUG-99	R2F	(458999:99)
1		PCE/8082/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(459000:98)
1		SO4/300.0/Q4	C	COLD	15-SEP-99	16-SEP-99	R2F	(458999:99)
1		TPH/8015/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(459000:98)
1	AN - Amber Glass-60ML	CR6/7196/Q4	S	COLD	15-SEP-99	20-AUG-99	R2F	(458997:99)
1		HG/7471/Q4	S	COLD	20-SEP-99	16-SEP-99	R2F	(458997:99)
1		ICAPT/6010A/Q4	S	COLD	20-SEP-99	15-FEB-00	R2F	(458997:99)
1		NO3/353.1/Q4	S	COLD	15-SEP-99	16-SEP-99	R2F	(458997:99)
1		S/9030/Q4	S	COLD	15-SEP-99	26-AUG-99	R2F	(458997:99)
1		VOA/8260/Q4	S	COLD	15-SEP-99	02-SEP-99	V12	(458996:99)

21999-001MSD BOW5P8 Soil 19-AUG-99 09:00 23-AUG-99 14:30 22-SEP-99 AIRBORNE 3\* R9100-001  
 SAF B99-078//Report 1-propanol and ethanol as part of 8260 list.//See QAS for ICAP list.

1	AN - Amber Glass-500ml	BNA/8270C/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(459000:98)
1		PCB/8082/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(459000:98)
1		TPH/8015/Q4	S	COLD	15-SEP-99	02-SEP-99	R2F	(459000:98)
1	AN - Amber Glass-60ML	HG/7471/Q4	S	COLD	15-SEP-99	16-SEP-99	R2F	(458997:99)
1		ICAPT/6010A/Q4	S	COLD	15-SEP-99	15-FEB-00	R2F	(458997:99)
1		VOA/8260/Q4	S	COLD	15-SEP-99	02-SEP-99	V12	(458996:99)

3\* = Sample has not been rad screened.

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W02879 Bechtel Hanford Inc. CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST B99-078-43 Page 1 of 1

Collector: Brent Porter; Company Contact: Chris Cearlock; Telephone No.: 372-9574; Project Coordinator: TRENT, SJ; Price Code: 8N; Data Turnaround: 45 Days

Project Designation: 200 Area Source characterization - 200-CW-1 OU; Sampling Location: GP-3 <15' bgs 9.5 - 10.5; SAF No.: B99-078

Ice Chest No.: 2071; Field Logbook No.: EL 1511; Method of Shipment: Hand Deliver - Govt vehicle

Shipped To: Quanterra Incorporated; Offsite Property No.: N/A; Bill of Lading/Air Bill No.: N/A

Q-27038 COA B20CW1 671C

POSSIBLE SAMPLE HAZARDS/REMARKS	Preservation	None	Cool 4C	None	None	None	None	Cool 4C	Cool 4C	None
	Type of Container	P	aG	aG	aG	aG	aG	aG	aG	aG
Special Handling and/or Storage	No. of Container(s)	1	1	1	1	1	1	1	1	1
	Volume	30mL	60mL	60mL	30mL	60mL	60mL	500mL	500mL	1000mL
SDC W02879 SAMPLE ANALYSIS JAH230143	Active Scan	VOA - 8260A (TCL); VOA - 8260A (Add-On) (1-Propanol, Ethanol)	See item (1) in Special Instructions	Isotopic Uranium	Neptunium-237	pH (Soil) - 9045	See item (2) in Special Instructions	Semi-VOA - 8270A (TCL); TPH-Diesel Range - WTPH-D; PCBs - 8082	See item (3) in Special Instructions	
Sample No.	Matrix *	Sample Date	Sample Time							
B0W5P8	Soil	8-19-99	0900	X	X	X	X	X	X	X

CHAIN OF POSSESSION Sign/Print Names

Relinquished By: Brent Porter 8/19/99 15:00; Received By: Peter IB 8/19/99 15:00

Relinquished By: REF 1 B 8/23/99 10:00; Received By: [Signature] 8/23/99 10:00

Relinquished By: [Signature] 8/23/99 14:30; Received By: [Signature] 8/23/99 14:30

Relinquished By: [Signature] 8/24/99 10:00; Received By: [Signature] 8/25/99 10:20

LABORATORY SECTION Received By: [Signature] Date/Time: 8/25/99 10:20

FINAL SAMPLE DISPOSITION Disposal Method: [Blank] Disposed By: [Blank] Date/Time: [Blank]

SPECIAL INSTRUCTIONS: See chain of custody comments on SAE B99-078

(1) ICP Metals - 6010A (Supertrace) {Arsenic, Barium, Beryllium, Cadmium, Chromium, Copper, Lead, Nickel, Selenium, Silver, Vanadium, Zinc}; Mercury - 7471 (CV), Chromium Hex - 7196

(2) NO2/NO3 - 353 I; IC Anions - 300.0 (Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfate); Sulfides - 9030; Ammonia - 350 I; Total Cyanide - 9010

(3) Gamma Spectroscopy {Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155}; Strontium-89.90 -- Total Sr; Total Uranium {Uranium}; Isotopic Plutonium; Isotopic Thorium {Thorium-232}; Americium-241

COLLECTOR UNAVAILABLE TO SIGN COC

Matrix \*  
Soil  
Water  
Vapor  
Other Solid  
Other Liquid

700000

1. SHIP FROM U.S. DEPT. OF ENERGY C/O  
 Company Bechtel Hanford Inc  
 Address 3728 Building, 300 - Area  
 City, State, Zip Richland, WA 99352  
 Contact David St. John  
 Phone 1-509-372-9588

**RADIOACTIVE SHIPMENT RECORD** 1066083  
 Page 1 of 2  
 Ship  Prepaid  Collect  
 Via  Motor  Air Psgr  UPS  
 Rail  Air Cargo  Site Carrier  
 SHIPMENT AUTHORIZATION NUMBER

2. SHIP TO  
 Company Quanterra  
 Address 2800 George Washington Wy.  
 City, State, Zip Richland, WA 99352  
 Attention Karen Actenberg  
 Phone 1-509-375-3131

6. Markings Applied  
 Radioactive - LSA   
 Radioactive - SCO   
 Type A   
 Type B with trefoil   
 LSA Description 8.  
 LSA-I   
 LSA-II   
 LSA-III   
 SCO-I   
 SCO-II   
 7. For Normal Form only identify  
 Physical Form  Liquid  Gas  
 Solid 501  
 Chemical Form  Elemental  
 Metal  Nitrate  
 Oxide  Mixture  
 Other

5. HM Proper Shipping Name: \_\_\_\_\_ Radioactive Material.

<input type="checkbox"/>	excepted package - empty packaging	7	UN2910
<input type="checkbox"/>	excepted package - instruments or articles	7	UN2910
<input checked="" type="checkbox"/>	excepted package - limited quantity of material	7	UN2910
<input type="checkbox"/>	excepted package - articles manufactured from natural or depleted uranium or natural thorium	7	UN2910
<input type="checkbox"/>	Special Form, n.o.s.	7	UN2974
<input type="checkbox"/>	Low Specific Activity, n.o.s.	7	UN2912
<input type="checkbox"/>	n.o.s.	7	UN2982
<input type="checkbox"/>	Fissile, n.o.s.	7	UN2918
<input type="checkbox"/>	Surface Contaminated Object	7	UN2913

9. EMERGENCY RESPONSE  
 Telephone 1-888-766-0771  
 Emergency Response Guide(s) 161  
 Highway Route Controlled Quantity   
 Exclusive Use Shipment with instructions   
 Placards Applied   
 If Rail Specify: \_\_\_\_\_  
 Fissile Excepted, Grams \_\_\_\_\_  
 Excepted Package Statement

Warning -- Fissile Material Controlled Shipment. Do Not Load More Than NA Packages Per Vehicle. In Loading and Storage Areas, Keep at Least 20 Feet From Other Packages Bearing Radioactive Labels.

11. No. Pkg.	Model Package	COC/Spec	Serial No.	Seal No.	Isotopes	T.I.	Bq/Package	Gr. Wt. Kg.
1	poly cooler Stranght		2071	Tape	Cs-137	N/A	8.2x10 <sup>7</sup>	14 kg
Glass sample containers wrapped in bubble wrap and in double poly bags packed on wet ice 4000 grams total								
(Shipper may describe package in detail on one of the unused lines above)							TOTALS	N/A 8.2x10 <sup>7</sup> 14 kg

12. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.  
 Certifier's Signature David St. John On behalf of DOE-RL Date 8/23/99 Organization ERC-AFS Complete Cost Code (Inc. End Function) R2DCW1 671C

13. Surface Dose Rate of Package  <0.005 or \_\_\_\_\_ mSv/hr  
 <0.5 or \_\_\_\_\_ mrem/hr (N+β γ)  
 Dose Rate @ 1 Meter from Surface of Package  <0.005 or \_\_\_\_\_ mSv/hr  
 <0.5 or \_\_\_\_\_ mrem/hr (N+β γ)  
 Smears of Outer Container  <0.41 Bq (22 dpm) β γ /cm<sup>2</sup>  
 <0.04 Bq (2.2 dpm) α /cm<sup>2</sup>  
 <Tbl. 2-2 HSRGM Onsite Limits  
 TRUCK LOAD OR EXCLUSIVE USE  
 Surface  <2 mSv/hr (200 mrem/hr)  
 @ 2 meters  <0.1 mSv/hr (10 mrem/hr)  
 @ Cab or sleeper  <0.02 mSv/hr (2 mrem/hr) (Using N+β γ)  
 Signature - Radiation Monitoring B. Mercer Bldg. 3728 Survey No. FFKz. 99. 1273 Date 8.23.99

14. TRANSPORTER DRIVER SIGNATURE M.G. Buchler RECEPTOR SIGNATURE Actenberg Date 8-23-99

15. OFFSITE AUTHORIZATION  
 Shipment has been inspected and verified to be in compliance with DOT regulations  
 Authorized Signature Keith E. Smith Printed Name Keith E. Smith Date 8-23-99

16. AUTHORIZATION FOR SHIPMENT  
 AIR TRANSPORT CERTIFICATION  NA  
 CARGO AIRCRAFT  Cargo Aircraft Only Labels Applied  Ltd City  Research/Medical Diagnosis  Human Medical Research  
 PASSENGER AIRCRAFT  <3 T.I.  
 Pkg. Dimensions (cm)

17. OFFSITE AUTHORIZATION  
 Tracking No. RMBH 3651 Date Shipped 8-23-99 Routing BHF Vehicle ETA 8-23-99  
 Surveyed By \_\_\_\_\_ Date \_\_\_\_\_ Approved for Shipment Offsite KS Date 8-23-99

Figure 1

SAMPLE CHECK-IN LIST

Date/Time Received: 8/23 1430 SG#: W02879  
Work Order Number: J9H230143 SAF #: B99-078  
Shipping Container ID: 2071 Chain of Custody #: B99-078-43

- 1. Custody Seals on shipping container intact? Yes  No
- 2. Custody Seals dated and signed? Yes  No
- 3. Chain-of-Custody record present? Yes  No
- 4. Cooler temperature 50
- 5. Vermiculite/packing materials is Wet  Dry
- 6. Number of samples in shipping container: 9
- 7. Sample holding times exceeded? Yes  No

8.	Samples have:	<input checked="" type="checkbox"/> tape	<input type="checkbox"/> hazard labels	<input type="checkbox"/> appropriate sample labels
		<input checked="" type="checkbox"/> custody seals	<input type="checkbox"/>	<input type="checkbox"/>
9.	Samples are:	<input checked="" type="checkbox"/> in good condition	<input type="checkbox"/> leaking	<input type="checkbox"/> have air bubbles
		<input type="checkbox"/> broken	<input type="checkbox"/>	<input type="checkbox"/>

10. Where any anomalies identified in sample receipt? Yes  No

11. Description of anomalies (include sample numbers): \_\_\_\_\_

Sample Custodian/Laboratory: Middleberg Date: 8-23-99  
Telephoned To: \_\_\_\_\_ On \_\_\_\_\_ By \_\_\_\_\_

000009

Login No.: 21999

Condition Upon Receipt Variance Report  
St. Louis Laboratory

Client: Richard / PHE  
Project No: 530.267  
Shipper/No: AIRBORNE

Date: 8/25/99 Time: 1020  
Initiated by: [Signature]  
RFA/COC Numbers: B99-078-43

W02079

Condition/Variance (Check all that apply):

1. <input type="checkbox"/> Sample received broken/leaking.	8. <input type="checkbox"/> Sample ID on container does not match sample ID on paperwork. Explain: _____
2. <input type="checkbox"/> Sample received without proper preservative.	
<input type="checkbox"/> Cooler temperature not within 4°C ± 2°C	
Record temperature: _____	
<input type="checkbox"/> pH _____	9. <input type="checkbox"/> All coolers on airbill not received with shipment.
<input type="checkbox"/> other: _____	10. <input type="checkbox"/> Other (explain below): _____
3. <input type="checkbox"/> Sample received in improper container.	
4. <input type="checkbox"/> Sample received without proper paperwork. Explain: _____	
5. <input type="checkbox"/> Paperwork received without sample.	
6. <input type="checkbox"/> No sample ID on sample container.	
7. <input type="checkbox"/> Custody tape disturbed/broken/missing/not tamper evident type (circle all that apply).	

No variances were noted during sample receipt. Cooler Temperature Upon Receipt: 18°

Temperature Variance Does Not Affect the Following Analyses: \_\_\_\_\_

Notes: Blue ice was melted completely upon receipt

Corrective Action:

Client's Name: \_\_\_\_\_ Informed verbally on: \_\_\_\_\_ By: \_\_\_\_\_

Client's Name: \_\_\_\_\_ Informed in writing on: \_\_\_\_\_ By: \_\_\_\_\_

Sample(s) processed "as is".

Comments: \_\_\_\_\_ If released, notify: \_\_\_\_\_

Sample(s) on hold until: \_\_\_\_\_

Sample Control Supervisor Review: [Signature] Date: 8/25/99

Project Management Review: Jennifer Smith Date: 8-27/99

SIGNED ORIGINAL MUST BE RETAINED IN THE PROJECT FILE

Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Volatiles  
 Method: SW846 8260A  
 Matrix: SOLID

Sample Date : 08/19/99  
 Receipt Date : 08/23/99  
 Report Date : 09/29/99

Client ID: B0W5P8

Quanterra ID : 21999-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection	
								Limit	Dilution
Chloromethane	74-87-3	QCBLK206144-1	08/31/99	08/31/99	14	UG/KG	U	14	1
Bromomethane	74-83-9	QCBLK206144-1	08/31/99	08/31/99	14	UG/KG	U	14	1
Vinyl Chloride	75-01-4	QCBLK206144-1	08/31/99	08/31/99	14	UG/KG	U	14	1
Chloroethane	75-00-3	QCBLK206144-1	08/31/99	08/31/99	14	UG/KG	U	14	1
Methylene Chloride	75-09-2	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Acetone	67-64-1	QCBLK206144-1	08/31/99	08/31/99	8	UG/KG	J	27	1
Carbon Disulfide	75-15-0	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
1,1-Dichloroethene	75-35-4	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
1,1-Dichloroethane	75-34-3	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
1,2-Dichloroethene (total)	540-59-0	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Chloroform	67-66-3	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
1,2-Dichloroethane	107-06-2	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
2-Butanone (MEK)	78-93-3	QCBLK206144-1	08/31/99	08/31/99	27	UG/KG	U	27	1
1,1,1-Trichloroethane	71-55-6	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Carbon Tetrachloride	56-23-5	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Bromodichloromethane	75-27-4	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
1,2-Dichloropropane	78-87-5	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
cis-1,3-Dichloropropene	10061-01-5	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Trichloroethene	79-01-6	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Dibromochloromethane	124-48-1	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
1,1,2-Trichloroethane	79-00-5	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Benzene	71-43-2	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
trans-1,3-Dichloropropene	10061-02-6	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Bromoform	75-25-2	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
4-Methyl-2-Pentanone (MIBK)	108-10-1	QCBLK206144-1	08/31/99	08/31/99	27	UG/KG	U	27	1
2-Hexanone	591-78-6	QCBLK206144-1	08/31/99	08/31/99	27	UG/KG	U	27	1
Tetrachloroethene	127-18-4	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Toluene	108-88-3	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
1,1,2,2-Tetrachloroethane	79-34-5	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Chlorobenzene	108-90-7	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Ethylbenzene	100-41-4	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Styrene	100-42-5	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Xylene (total)	1330-20-7	QCBLK206144-1	08/31/99	08/31/99	7	UG/KG	U	7	1
Bromofluorobenzene	460-00-4	QCBLK206144-1	08/31/99	08/31/99	103	%REC			1
Dibromofluoromethane	1868-53-7	QCBLK206144-1	08/31/99	08/31/99	121	%REC			1
Toluene-d8	2037-26-5	QCBLK206144-1	08/31/99	08/31/99	107	%REC			1

Data is incomplete without Case Narrative

000012

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Volatiles  
Method: SW846 8260A  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID: B0W5P8

Quanterra ID : 21999-001MS

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection	
								Limit	Dilution
1,1-Dichloroethene	75-35-4	QCBLK206144-1	08/31/99	08/31/99	142	%REC			1
Trichloroethene	79-01-6	QCBLK206144-1	08/31/99	08/31/99	99	%REC			1
Benzene	71-43-2	QCBLK206144-1	08/31/99	08/31/99	106	%REC			1
Toluene	108-88-3	QCBLK206144-1	08/31/99	08/31/99	107	%REC			1
Chlorobenzene	108-90-7	QCBLK206144-1	08/31/99	08/31/99	105	%REC			1
Bromofluorobenzene	460-00-4	QCBLK206144-1	08/31/99	08/31/99	93	%REC			1
Dibromofluoromethane	1868-53-7	QCBLK206144-1	08/31/99	08/31/99	118	%REC			1
Toluene-d8	2037-26-5	QCBLK206144-1	08/31/99	08/31/99	110	%REC			1

Data is incomplete without Case Narrative

000013

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Volatiles  
Method: SW846 8260A  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID: B0W5P8

Quanterra ID : 21999-001MSD

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Detection	
						Qual.	Limit Dilution
1,1-Dichloroethene	75-35-4	QCBLK206144-1	08/31/99	08/31/99	129 %REC		1
Trichloroethene	79-01-6	QCBLK206144-1	08/31/99	08/31/99	98 %REC		1
Benzene	71-43-2	QCBLK206144-1	08/31/99	08/31/99	110 %REC		1
Toluene	108-88-3	QCBLK206144-1	08/31/99	08/31/99	108 %REC		1
Chlorobenzene	108-90-7	QCBLK206144-1	08/31/99	08/31/99	108 %REC		1
Bromofluorobenzene	460-00-4	QCBLK206144-1	08/31/99	08/31/99	107 %REC		1
Dibromofluoromethane	1868-53-7	QCBLK206144-1	08/31/99	08/31/99	130 %REC		1
Toluene-d8	2037-26-5	QCBLK206144-1	08/31/99	08/31/99	113 %REC		1

Data is incomplete without Case Narrative

000014

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

BOW5P8

Lab Name: QUANTERRA MO

Contract: 550.267

Lab Code: ITMO

Case No.:

SAS No.:

SDG No.: W02879

*W02879  
from 2-11-2000*

Matrix: (soil/water) SOIL

Lab Sample ID: 21999-001'

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: ESMP9155

Level: (low/med) LOW

Date Received: 08/23/99

% Moisture: not dec. 26

Date Analyzed: 08/31/99

GC Column: RTX-502.2 ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (mL)

Soil Aliquot Volume: \_\_\_\_\_ (uL)

CONCENTRATION UNITS:  
(ug/L or ug/Kg) UG/KG      Q

74-87-3-----	Chloromethane	14	U
74-83-9-----	Bromomethane	14	U
75-01-4-----	Vinyl Chloride	14	U
75-00-3-----	Chloroethane	14	U
75-09-2-----	Methylene Chloride	7	U
67-64-1-----	Acetone	8	J
75-15-0-----	Carbon Disulfide	7	U
75-35-4-----	1,1-Dichloroethene	7	U
75-34-3-----	1,1-Dichloroethane	7	U
540-59-0-----	1,2-Dichloroethene (total)	7	U
67-66-3-----	Chloroform	7	U
107-06-2-----	1,2-Dichloroethane	7	U
78-93-3-----	2-Butanone	27	U
71-55-6-----	1,1,1-Trichloroethane	7	U
56-23-5-----	Carbon Tetrachloride	7	U
75-27-4-----	Bromodichloromethane	7	U
78-87-5-----	1,2-Dichloropropane	7	U
10061-01-5-----	cis-1,3-Dichloropropene	7	U
79-01-6-----	Trichloroethene	7	U
124-48-1-----	Chlorodibromomethane	7	U
79-00-5-----	1,1,2-Trichloroethane	7	U
71-43-2-----	Benzene	7	U
10061-02-6-----	trans-1,3-Dichloropropene	7	U
75-25-2-----	Bromoform	7	U
108-10-1-----	4-Methyl-2-pentanone	27	U
591-78-6-----	2-Hexanone	27	U
127-18-4-----	Tetrachloroethene	7	U
108-88-3-----	Toluene	7	U
79-34-5-----	1,1,2,2-Tetrachloroethane	7	U
108-90-7-----	Chlorobenzene	7	U
100-41-4-----	Ethylbenzene	7	U
100-42-5-----	Styrene	7	U
1330-20-7-----	Xylenes (total)	7	U

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

BOW5P8

Lab Name: QUANTERRA MO

Contract: 550.267

Lab Code: ITMO

Case No.:

SAS No.:

SDG No.: W02879 *W02916*  
*from 2-11-2000*

Matrix: (soil/water) SOIL

Lab Sample ID: 21999-001

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: ESMP9155

Level: (low/med) LOW

Date Received: 08/23/99

% Moisture: not dec. 26

Date Analyzed: 08/31/99

GC Column: RTX-502.2 ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (mL)

Soil Aliquot Volume: \_\_\_\_\_ (uL)

Number TICs found: 0

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
2.				
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30.				

Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Semivolatile  
 Method: SW846 B270C  
 Matrix: SOLID

Sample Date : 08/19/99  
 Receipt Date : 08/23/99  
 Report Date : 09/29/99

Client ID: BOW5P8

Quanterra ID : 21999-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Phenol	108-95-2	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
bis(2-Chloroethyl)Ether	111-44-4	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
2-Chlorophenol	95-57-8	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
1,3-Dichlorobenzene	541-73-1	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
1,4-Dichlorobenzene	106-46-7	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
1,2-Dichlorobenzene	95-50-1	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
2-Methylphenol	95-48-7	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
2,2'-oxybis (1-Chloropropane)	108-60-1	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
N-nitroso-di-n-propylamine	621-64-7	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
4-Methylphenol	106-44-5	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Hexachloroethane	67-72-1	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Nitrobenzene	98-95-3	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Isophorone	78-59-1	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
2-Nitrophenol	88-75-5	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
2,4-Dimethylphenol	105-67-9	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
bis(2 Chloroethoxy)Methane	111-91-1	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
2,4-Dichlorophenol	120-83-2	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
1,2,4-Trichlorobenzene	120-82-1	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Naphthalene	91-20-3	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
4-Chloroaniline	106-47-8	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Hexachlorobutadiene	87-68-3	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
4-Chloro-3-Methylphenol	59-50-7	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
2-Methylnaphthalene	91-57-6	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Hexachlorocyclopentadiene	77-47-4	QCBLK205969-1	08/30/99	08/31/99	2200	UG/KG	U	2200	1
2,4,6-Trichlorophenol	88-06-2	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
2,4,5-Trichlorophenol	95-95-4	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
2-Chloronaphthalene	91-58-7	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
2-Nitroaniline	88-74-4	QCBLK205969-1	08/30/99	08/31/99	2200	UG/KG	U	2200	1
Acenaphthylene	208-96-8	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
2,6-Dinitrotoluene	606-20-2	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
3-Nitroaniline	99-09-2	QCBLK205969-1	08/30/99	08/31/99	2200	UG/KG	U	2200	1
Acenaphthene	83-32-9	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
2,4-Dinitrophenol	51-28-5	QCBLK205969-1	08/30/99	08/31/99	2200	UG/KG	U	2200	1
Dibenzofuran	132-64-9	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
4-Nitrophenol	100-02-7	QCBLK205969-1	08/30/99	08/31/99	2200	UG/KG	U	2200	1
2,4-Dinitrotoluene	121-14-2	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Fluorene	86-73-7	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
DimethylPhthalate	131-11-3	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Diethylphthalate	84-66-2	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
4-Chlorophenyl-PhenylEther	7005-72-3	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
4-Nitroaniline	100-01-6	QCBLK205969-1	08/30/99	08/31/99	2200	UG/KG	U	2200	1
4,6-Dinitro-2-Methylphenol	534-52-1	QCBLK205969-1	08/30/99	08/31/99	2200	UG/KG	U	2200	1
n-Nitrosodiphenylamine	86-30-6	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
4-Bromophenyl-Phenyl Ether	101-55-3	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Hexachlorobenzene	118-74-1	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Pentachlorophenol	87-86-5	QCBLK205969-1	08/30/99	08/31/99	2200	UG/KG	U	2200	1
Phenanthrene	85-01-8	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Anthracene	120-12-7	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Di-N-Butylphthalate	84-74-2	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Fluoranthene	206-44-0	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Pyrene	129-00-0	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
ButylBenzylPhthalate	85-68-7	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Benzo(a)Anthracene	56-55-3	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
3,3'-Dichlorobenzidine	91-94-1	QCBLK205969-1	08/30/99	08/31/99	2200	UG/KG	U	2200	1
Chrysene	218-01-9	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
bis(2-Ethylhexyl)Phthalate	117-81-7	QCBLK205969-1	08/30/99	08/31/99	64	UG/KG	BJ	440	1
di-N-OctylPhthalate	117-84-0	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Benzo(b)Fluoranthene	205-99-2	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Benzo(k)Fluoranthene	207-08-9	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Benzo(a)Pyrene	50-32-8	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1

Data is incomplete without Case Narrative

000032

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Semivolatile  
Method: SW846 8270C  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 10/04/99

Client ID: BOW5P8

Quanterra ID : 21999-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Indeno(1,2,3-CD)Pyrene	193-39-5	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Dibenz(a,h)Anthracene	53-70-3	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Carbazole	86-74-8	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
Benzo(g,h,i)Perylene	191-24-2	QCBLK205969-1	08/30/99	08/31/99	440	UG/KG	U	440	1
2-Fluorophenol	367-12-4	QCBLK205969-1	08/30/99	08/31/99	62	%REC			1
Phenol-d5	4165-62-2	QCBLK205969-1	08/30/99	08/31/99	66	%REC			1
Nitrobenzene-d5	4165-60-0	QCBLK205969-1	08/30/99	08/31/99	72	%REC			1
2-Fluorobiphenyl	321-60-8	QCBLK205969-1	08/30/99	08/31/99	66	%REC			1
2,4,6-Tribromophenol	118-79-6	QCBLK205969-1	08/30/99	08/31/99	82	%REC			1
Terphenyl-d14	1718-51-0	QCBLK205969-1	08/30/99	08/31/99	74	%REC			1

Data is incomplete without Case Narrative

000033

Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Semivolatile  
 Method: SW846 8270C  
 Matrix: SOLID

Sample Date : 08/19/99  
 Receipt Date : 08/23/99  
 Report Date : 09/29/99

Client ID: B0W5P8

Quanterra ID : 21999-001MS

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
Phenol	108-95-2	QCBLK205969-1	08/30/99	08/31/99	60 %REC			1
2-Chlorophenol	95-57-8	QCBLK205969-1	08/30/99	08/31/99	70 %REC			1
1,4-Dichlorobenzene	106-46-7	QCBLK205969-1	08/30/99	08/31/99	71 %REC			1
N-nitroso-di-n-propylamine	621-64-7	QCBLK205969-1	08/30/99	08/31/99	74 %REC			1
1,2,4-Trichlorobenzene	120-82-1	QCBLK205969-1	08/30/99	08/31/99	75 %REC			1
4-Chloro 3 Methylphenol	59-50-7	QCBLK205969-1	08/30/99	08/31/99	85 %REC			1
Acenaphthene	83-32-9	QCBLK205969-1	08/30/99	08/31/99	81 %REC			1
4-Nitrophenol	100-02-7	QCBLK205969-1	08/30/99	08/31/99	105 %REC			1
2,4-Dinitrotoluene	121-14-2	QCBLK205969-1	08/30/99	08/31/99	95 %REC			1
Pentachlorophenol	87-86-5	QCBLK205969-1	08/30/99	08/31/99	99 %REC			1
Pyrene	129-00-0	QCBLK205969-1	08/30/99	08/31/99	92 %REC			1
2-Fluorophenol	367-12-4	QCBLK205969-1	08/30/99	08/31/99	72 %REC			1
Phenol-d5	4165-62-2	QCBLK205969-1	08/30/99	08/31/99	71 %REC			1
Nitrobenzene-d5	4165-60-0	QCBLK205969-1	08/30/99	08/31/99	80 %REC			1
2-Fluorobiphenyl	321-60-8	QCBLK205969-1	08/30/99	08/31/99	75 %REC			1
2,4,6-Tribromophenol	118-79-6	QCBLK205969-1	08/30/99	08/31/99	90 %REC			1
Terphenyl-d14	1718-51-0	QCBLK205969-1	08/30/99	08/31/99	74 %REC			1

Data is incomplete without Case Narrative

000034

Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Semivolatile  
 Method: SW846 8270C  
 Matrix: SOLID

Sample Date : 08/19/99  
 Receipt Date : 08/23/99  
 Report Date : 09/29/99

Client ID: BOW5P8

Quanterra ID : 21999-001MSD

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Detection		Dilution
							Qual.	Limit	
Phenol	108-95-2	QCBLK205969-1	08/30/99	09/01/99	53	%REC			1
2-Chlorophenol	95-57-8	QCBLK205969-1	08/30/99	09/01/99	61	%REC			1
1,4-Dichlorobenzene	106-46-7	QCBLK205969-1	08/30/99	09/01/99	63	%REC			1
N-nitroso-di-n-propylamine	621-64-7	QCBLK205969-1	08/30/99	09/01/99	61	%REC			1
1,2,4-Trichlorobenzene	120-82-1	QCBLK205969-1	08/30/99	09/01/99	66	%REC			1
4-Chloro-3-Methylphenol	59-50-7	QCBLK205969-1	08/30/99	09/01/99	67	%REC			1
Acenaphthene	83-32-9	QCBLK205969-1	08/30/99	09/01/99	69	%REC			1
4-Nitrophenol	100-02-7	QCBLK205969-1	08/30/99	09/01/99	84	%REC			1
2,4-Dinitrotoluene	121-14-2	QCBLK205969-1	08/30/99	09/01/99	74	%REC			1
Pentachlorophenol	87-86-5	QCBLK205969-1	08/30/99	09/01/99	92	%REC			1
Pyrene	129-00-0	QCBLK205969-1	08/30/99	09/01/99	72	%REC			1
2-Fluorophenol	367-12-4	QCBLK205969-1	08/30/99	09/01/99	62	%REC			1
Phenol-d5	4165-62-2	QCBLK205969-1	08/30/99	09/01/99	61	%REC			1
Nitrobenzene-d5	4165-60-0	QCBLK205969-1	08/30/99	09/01/99	68	%REC			1
2-Fluorobiphenyl	321-60-8	QCBLK205969-1	08/30/99	09/01/99	66	%REC			1
2,4,6-Tribromophenol	118-79-6	QCBLK205969-1	08/30/99	09/01/99	79	%REC			1
Terphenyl-d14	1718-51-0	QCBLK205969-1	08/30/99	09/01/99	54	%REC			1

Data is incomplete without Case Narrative

000035

1B  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

B0W5P8

Lab Name: QUANTERRA

Contract: 550.267

Lab Code: ITSL

Case No.:

SAS No.:

SDG No.: W02879

*W02916 from 2-11-2000*

Matrix: (soil/water) SOIL

Lab Sample ID: 21999-001

Sample wt/vol: 30.4 (g/mL) G

Lab File ID: KSMP2546

Level: (low/med) LOW

Date Received: 08/23/99

% Moisture: not dec. 26 dec. \_\_\_\_\_

Date Extracted: 08/30/99

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 08/31/99

GPC Cleanup: (Y/N) N pH: 7.0

Dilution Factor: 1.0

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	ug/Kg
108-95-2	Phenol	440	U
111-44-4	Bis(2-chloroethyl) ether	440	U
95-57-8	2-Chlorophenol	440	U
541-73-1	1,3-Dichlorobenzene	440	U
106-46-7	1,4-Dichlorobenzene	440	U
95-50-1	1,2-Dichlorobenzene	440	U
95-48-7	2-Methylphenol	440	U
108-60-1	2,2-oxybis(1-Chloropropane)	440	U
621-64-7	N-Nitrosodinpropylamine	440	U
106-44-5	4-Methylphenol	440	U
67-72-1	Hexachloroethane	440	U
98-95-3	Nitrobenzene	440	U
78-59-1	Isophorone	440	U
88-75-5	2-Nitrophenol	440	U
105-67-9	2,4-Dimethylphenol	440	U
111-91-1	Bis(2-chloroethoxy)methane	440	U
120-83-2	2,4-Dichlorophenol	440	U
120-82-1	1,2,4-Trichlorobenzene	440	U
91-20-3	Naphthalene	440	U
106-47-8	4-Chloroaniline	440	U
87-68-3	Hexachlorobutadiene	440	U
59-50-7	4-Chloro-3-Methylphenol	440	U
91-57-6	2-Methylnaphthalene	440	U
77-47-4	Hexachlorocyclopentadiene	2200	U
88-06-2	2,4,6-Trichlorophenol	440	U
95-95-4	2,4,5-Trichlorophenol	440	U
91-58-7	2-Chloronaphthalene	440	U

1C  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

B0W5P8

Lab Name: QUANTERRA

Contract: 550.267

Lab Code: ITSL

Case No.:

SAS No.:

SDG No.:

*602916*  
~~W02879~~ *2-11-2000*

Matrix: (soil/water) SOIL

Lab Sample ID: 21999-001

Sample wt/vol: 30.4 (g/mL) G

Lab File ID: KSMP2546

Level: (low/med) LOW

Date Received: 08/23/99

% Moisture: not dec. 26 dec. \_\_\_\_\_

Date Extracted: 08/30/99

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 08/31/99

GPC Cleanup: (Y/N) N pH: 7.0

Dilution Factor: 1.0

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg	Q
88-74-4	2-Nitroaniline	2200	U
208-96-8	Acenaphthylene	440	U
606-20-2	2,6-Dinitrotoluene	440	U
99-09-2	3-Nitroaniline	2200	U
83-32-9	Acenaphthene	440	U
51-28-5	2,4-Dinitrophenol	2200	U
132-64-9	Dibenzofuran	440	U
100-02-7	4-Nitrophenol	2200	U
121-14-2	2,4-Dinitrotoluene	440	U
86-73-7	Fluorene	440	U
131-11-3	Dimethylphthalate	440	U
84-66-2	Diethylphthalate	440	U
7005-72-3	4-Chlorophenyl-phenylether	440	U
100-01-6	4-Nitroaniline	2200	U
534-52-1	4,6-Dinitro-2-methylphenol	2200	U
86-30-6	N-Nitrosodiphenylamine (1)	440	U
101-55-3	4-Bromophenyl-phenylether	440	U
118-74-1	Hexachlorobenzene	440	U
87-86-5	Pentachlorophenol	2200	U
85-01-8	Phenanthrene	440	U
120-12-7	Anthracene	440	U
84-74-2	Di-n-Butylphthalate	440	U
206-44-0	Fluoranthene	440	U
129-00-0	Pyrene	440	U
85-68-7	Butylbenzylphthalate	440	U
56-55-3	Benzo (a) Anthracene	440	U
91-94-1	3,3'-Dichlorobenzidine	2200	U

(1) - Cannot be separated from Diphenylamine

1C  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

B0W5P8

Lab Name: QUANTERRA

Contract: 550.267

Lab Code: ITSL

Case No.:

SAS No.:

SDG No.:

*W02916*  
*W02879*  
*2-11-2000*

Matrix: (soil/water) SOIL

Lab Sample ID: 21999-001

Sample wt/vol: 30.4 (g/mL) G

Lab File ID: KSMP2546

Level: (low/med) LOW

Date Received: 08/23/99

% Moisture: not dec. 26 dec. \_\_\_\_\_

Date Extracted: 08/30/99

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 08/31/99

GPC Cleanup: (Y/N) N pH: 7.0

Dilution Factor: 1.0

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	ug/Kg
218-01-9	Chrysene	440	U
117-81-7	bis(2-ethylhexyl) Phthalate	64	JB
117-84-0	Di-n-octylphthalate	440	U
205-99-2	Benzo(b) fluoranthene	440	U
207-08-9	Benzo(k) fluoranthene	440	U
50-32-8	Benzo(a) pyrene	440	U
193-39-5	Indeno(1,2,3-cd) pyrene	440	U
53-70-3	Dibenzo(a,h) anthracene	440	U
86-74-8	Carbazole	440	U
191-24-2	Benzo(g,h,i) perylene	440	U

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

BOW5P8

Lab Name: QUANTERRA

Contract: 550.267

Lab Code: ITSL

Case No.:

SAS No.:

SDG No.: ~~W02879~~ <sup>W02916</sup> *2-11-2000*

Matrix: (soil/water) SOIL

Lab Sample ID: 21999-001

Sample wt/vol: 30.4 (g/mL) G

Lab File ID: KSMP2546

Level: (low/med) LOW

Date Received: 08/23/99

% Moisture: not dec. 26 dec. \_\_\_\_\_

Date Extracted: 08/30/99

Final Volume: 1000

Date Analyzed: 08/31/99

GPC Cleanup: (Y/N) N

pH: 7.0

Dilution Factor: 1.0

Number TICs found: 0

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
2.				
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30.				

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: PCB's  
Method: EPA 8082  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID: B0W5P8

Quanterra ID : 21999-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Aroclor-1016	12674-11-2	QCBLK206040-1	08/31/99	08/31/99	45	UG/KG	U	45	1
Aroclor-1221	11104-28-2	QCBLK206040-1	08/31/99	08/31/99	45	UG/KG	U	45	1
Aroclor-1232	11141-16-5	QCBLK206040-1	08/31/99	08/31/99	45	UG/KG	U	45	1
Aroclor-1242	53469-21-9	QCBLK206040-1	08/31/99	08/31/99	45	UG/KG	U	45	1
Aroclor-1248	12672-29-6	QCBLK206040-1	08/31/99	08/31/99	45	UG/KG	U	45	1
Aroclor-1254	11097-69-1	QCBLK206040-1	08/31/99	08/31/99	45	UG/KG	U	45	1
Aroclor-1260	11096-82-5	QCBLK206040-1	08/31/99	08/31/99	45	UG/KG	U	45	1
TCMX	877-09-8	QCBLK206040-1	08/31/99	08/31/99	102	%REC			1
DCB	2051-24-3	QCBLK206040-1	08/31/99	08/31/99	111	%REC			1

Data is incomplete without Case Narrative

000067

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: PCB's  
Method: EPA 8082  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID: B0W5P8

Quanterra ID : 21999-001MS

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
Aroclor-1016	12674-11-2	QCBLK206040-1	08/31/99	08/31/99	95	%REC		1
Aroclor-1260	11096-82-5	QCBLK206040-1	08/31/99	08/31/99	106	%REC		1
TCMX	877-09-8	QCBLK206040-1	08/31/99	08/31/99	105	%REC		1
DCB	2051-24-3	QCBLK206040-1	08/31/99	08/31/99	115	%REC		1

Data is incomplete without Case Narrative

000068

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: PCB's  
Method: EPA 8082  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID: BOWSP8

Quanterra ID : 21999-001MSD

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
Aroclor-1016	12674-11-2	QCBLK206040-1	08/31/99	08/31/99	92	%REC		1
Aroclor-1260	11096-82-5	QCBLK206040-1	08/31/99	08/31/99	106	%REC		1
TCMX	877-09-8	QCBLK206040-1	08/31/99	08/31/99	95	%REC		1
DCB	2051-24-3	QCBLK206040-1	08/31/99	08/31/99	111	%REC		1

Data is incomplete without Case Narrative

000069

FORM 1  
PCB ORGANICS ANALYSIS DATA SHEET

Quanterra-Richland SAMPLE NO.

B0W5P8

Lab Name: QUANTERRA, ST. LOUIS MO Contract: 550.267

Lab Code: Case No.: SAS No.: SDG No.: ~~W02879~~ <sup>W02916</sup> *2-11-2000*

Matrix: (soil/water) SOIL Lab Sample ID: 21999-001

Sample wt/vol: 30.0 (g/mL) G Lab File ID: DB\_679

% Moisture: 26 decanted: (Y/N) N Date Received: 08/23/99

Extraction: (SepF/Cont/Sonc) SONC Date Extracted: 08/31/99

Concentrated Extract Volume: 10 (mL) Date Analyzed: 08/31/99

Injection Volume: 1.0 (uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0 Sulfur Cleanup: (Y/N) N

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG		Q
12674-11-2-----	Aroclor-1016	45	U	
11104-28-2-----	Aroclor-1221	45	U	
1114-16-5-----	Aroclor-1232	45	U	
53469-21-9-----	Aroclor-1242	45	U	
12672-29-6-----	Aroclor-1248	45	U	
11097-69-1-----	Aroclor-1254	45	U	
11096-82-5-----	Aroclor-1260	45	U	
37324-23-5-----	Aroclor-1262	45	U	
11100-14-4-----	Aroclor-1268	45	U	

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: TPH  
Method: EPA 8015  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID: BOW5P8

Quanterra ID : 21999-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
Diesel	68334-30-5	QCBLK206095-1	08/31/99	09/04/99	34 MG/KG	U	34	1
Waste Oil	TPH/OILH	QCBLK206095-1	08/31/99	09/04/99	64 MG/KG		34	1
Miscellaneous Oil	MO-002	QCBLK206095-1	08/31/99	09/04/99	34 MG/KG	U	34	1
o-Terphenyl	84-15-1	QCBLK206095-1	08/31/99	09/04/99	88 %REC			1

Data is incomplete without Case Narrative

000082

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: TPH  
Method: EPA 8015  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID: BOW5P8

Quanterra ID : 21999-001MS

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result Unit	Qual.	Detection Limit	Dilution
Diesel	68334-30-5	QCBLK206095-1	08/31/99	09/04/99	82 %REC			1
o-Terphenyl	84-15-1	QCBLK206095-1	08/31/99	09/04/99	86 %REC			1

Data is incomplete without Case Narrative

000083

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: TPH  
Method: EPA 8015  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID: B0W5P8

Quanterra ID : 21999-001MSD

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Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Diesel	68334-30-5	QCBLK206095-1	08/31/99	09/04/99	70	%REC			1
o-Terphenyl	84-15-1	QCBLK206095-1	08/31/99	09/04/99	74	%REC			1

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Data is incomplete without Case Narrative

000084

FORM 1  
TPH ORGANICS ANALYSIS DATA SHEET

Quanterra-Richland SAMPLE NO.

B0W5P8

Lab Name: QUANTERRA

Contract: 550.267

Lab Code: ITMO

Case No.:

SAS No.:

SDG No.:

*6002916*  
~~W02879~~ *2-11-2000*

Matrix: (soil/water) SOIL

Lab Sample ID: 21999-001TPH

Sample wt/vol: 20.0 (g/mL) G

Lab File ID: FA\_799

% Moisture: 26 decanted: (Y/N) N

Date Received: 08/23/99

Extraction: (SepF/Cont/Sonc) OTHER

Date Extracted: 08/31/99

Concentrated Extract Volume: 5 (ml)

Date Analyzed: 09/04/99

Injection Volume: 1.0 (uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: \_\_\_\_

Sulfur Cleanup: (Y/N) N

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) MG/KG		Q
-----	-Diesel	34	U	
-----	-Waste Oil	64		
-----	-Miscellaneous	34	U	

Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Mercury  
 Method: EPA 7471  
 Matrix: SOLID

Sample Date : 08/19/99  
 Receipt Date : 08/23/99  
 Report Date : 09/29/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
EOWSP8	21999-001	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	0.13	MG/KG		0.045	1
BOWSP8	21999-001MS	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	119	%REC			1
BOWSP8	21999-001MSD	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	123	%REC			1
NA	QCLCS206567-1	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	109	%REC			1
NA	QCBLK206567-1	Mercury	7439-97-6	QCBLK206567-1	09/08/99	09/08/99	0.017	MG/KG U		0.033	1

Data is incomplete without Case Narrative

000097

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: ICAP Metals  
Method: EPA 6010  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID: B0W5P8

Quanterra ID : 21999-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Arsenic	7440-38-2	QCBLK206680-1	09/09/99	09/09/99	2.9	MG/KG	B	40.5	1
Barium	7440-39-3	QCBLK206680-1	09/09/99	09/09/99	65.7	MG/KG		27.0	1
Beryllium	7440-41-7	QCBLK206680-1	09/09/99	09/09/99	0.19	MG/KG	B	0.67	1
Cadmium	7440-43-9	QCBLK206680-1	09/09/99	09/09/99	0.88	MG/KG		0.67	1
Chromium	7440-47-3	QCBLK206680-1	09/09/99	09/09/99	13.5	MG/KG		1.3	1
Copper	7440-50-8	QCBLK206680-1	09/09/99	09/09/99	53.9	MG/KG	N	3.4	1
Lead	7439-92-1	QCBLK206680-1	09/09/99	09/09/99	13.8	MG/KG		13.5	1
Nickel	7440-02-0	QCBLK206680-1	09/09/99	09/09/99	7.0	MG/KG		5.4	1
Selenium	7782-49-2	QCBLK206680-1	09/09/99	09/09/99	0.53	MG/KG	U	33.7	1
Silver	7440-22-4	QCBLK206680-1	09/09/99	09/09/99	0.09	MG/KG	U	1.3	1
Vanadium	7440-62-2	QCBLK206680-1	09/09/99	09/09/99	17.9	MG/KG		6.7	1
Zinc	7440-66-6	QCBLK206680-1	09/09/99	09/09/99	112	MG/KG	N	2.7	1

Data is incomplete without Case Narrative

000093

Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: ICAP Metals  
 Method: EPA 6010  
 Matrix: SOLID

Sample Date : 08/19/99  
 Receipt Date : 08/23/99  
 Report Date : 09/29/99

Client ID: B0W5P8

Quanterra ID : 21999-001MS

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Arsenic	7440-38-2	QCBLK206680-1	09/09/99	09/09/99	93	%REC			1
Barium	7440-39-3	QCBLK206680-1	09/09/99	09/09/99	101	%REC			1
Beryllium	7440-41-7	QCBLK206680-1	09/09/99	09/09/99	104	%REC			1
Cadmium	7440-43-9	QCBLK206680-1	09/09/99	09/09/99	93	%REC			1
Chromium	7440-47-3	QCBLK206680-1	09/09/99	09/09/99	97	%REC			1
Copper	7440-50-8	QCBLK206680-1	09/09/99	09/09/99	106	%REC			1
Lead	7439-92-1	QCBLK206680-1	09/09/99	09/09/99	96	%REC			1
Nickel	7440-02-0	QCBLK206680-1	09/09/99	09/09/99	96	%REC			1
Selenium	7782-49-2	QCBLK206680-1	09/09/99	09/09/99	89	%REC			1
Silver	7440-22-4	QCBLK206680-1	09/09/99	09/09/99	91	%REC			1
Vanadium	7440-62-2	QCBLK206680-1	09/09/99	09/09/99	110	%REC			1
Zinc	7440-66-6	QCBLK206680-1	09/09/99	09/09/99	170	%REC	N		1

Data is incomplete without Case Narrative

000099

Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: ICAP Metals  
 Method: EPA 6010  
 Matrix: SOLID

Sample Date : 08/19/99  
 Receipt Date : 08/23/99  
 Report Date : 10/04/99

Client ID: B0W5P8

Quanterra ID : 21999-001MSD

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Arsenic	7440-38-2	QCBLK206680-1	09/09/99	09/09/99	94	%REC			1
Barium	7440-39-3	QCBLK206680-1	09/09/99	09/09/99	107	%REC			1
Beryllium	7440-41-7	QCBLK206680-1	09/09/99	09/09/99	105	%REC			1
Cadmium	7440-43-9	QCBLK206680-1	09/09/99	09/09/99	99	%REC			1
Chromium	7440-47-3	QCBLK206680-1	09/09/99	09/09/99	108	%REC			1
Copper	7440-50-8	QCBLK206680-1	09/09/99	09/09/99	127	%REC	N		1
Lead	7439-92-1	QCBLK206680-1	09/09/99	09/09/99	103	%REC			1
Nickel	7440-02-0	QCBLK206680-1	09/09/99	09/09/99	100	%REC			1
Selenium	7782-49-2	QCBLK206680-1	09/09/99	09/09/99	91	%REC			1
Silver	7440-22-4	QCBLK206680-1	09/09/99	09/09/99	92	%REC			1
Vanadium	7440-62-2	QCBLK206680-1	09/09/99	09/09/99	107	%REC			1
Zinc	7440-66-6	QCBLK206680-1	09/09/99	09/09/99	199	%REC	N		1

Data is incomplete without Case Narrative

000100





Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: AMMONIA  
 Method: EPA 350.1  
 Matrix: SOLID

Sample Date : 08/19/99  
 Receipt Date : 08/23/99  
 Report Date : 09/29/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
BOW5P8	21999-001	Ammonia	NH3-N	QCBLK207144-1	09/16/99	09/16/99	65.6	MG/KG		6.7	10
BOW5P8	21999-001DUP	Ammonia	NH3-N	QCBLK207144-1	09/16/99	09/16/99	69.4	MG/KG		6.7	10
BOW5P8	21999-001MS	Ammonia	NH3-N	QCBLK207144-1	09/16/99	09/16/99	244	REC	*		10
NA	QCBLK207144-1	Ammonia	NH3-N	QCBLK207144-1	09/16/99	09/16/99	0.50	MG/KG	U	0.50	1
NA	QCCLS207144-1	Ammonia	NH3-N	QCBLK207144-1	09/16/99	09/16/99	96	REC			1

Data is incomplete without Case Narrative

000112

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: CYANIDE  
Method: EPA 9010  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
BOW5P8	21999-001	Cyanide	57-12-5	QCBLK206074-1	08/31/99	09/01/99	0.66	MG/KG	U	0.66	1
BOW5P8	21999-001DUP	Cyanide	57-12-5	QCBLK206074-1	08/31/99	09/01/99	0.64	MG/KG	U	0.64	1
BOW5P8	21999-001MS	Cyanide	57-12-5	QCBLK206074-1	08/31/99	09/01/99	97	%REC			1
NA	QCBLK206074-1	Cyanide	57-12-5	QCBLK206074-1	08/31/99	09/01/99	0.50	MG/KG	U	0.50	1
NA	QCCLS206074-1	Cyanide	57-12-5	QCBLK206074-1	08/31/99	09/01/99	102	%REC			1

Data is incomplete without Case Narrative

000113

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Anions  
Method: EPA 300.0  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID: B0W5P8

Quanterra ID : 21999-001

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Fluoride	16984-48-8	QCBLK207492-1	09/15/99	09/15/99	3.45	MG/KG		0.13	1
Chloride	16887-00-6	QCBLK207492-1	09/15/99	09/15/99	12.4	MG/KG		0.27	1
Nitrite	NO2-N	QCBLK207492-1	09/15/99	09/15/99	0.22	MG/KG	B	0.09	1
Nitrate	NO3-N	QCBLK207492-1	09/15/99	09/15/99	115	MG/KG		2.95	20
O-phosphate-P	14265-44-2	QCBLK207492-1	09/15/99	09/15/99	2.76	MG/KG	B	0.47	1
Sulfate	14808-79-8	QCBLK207492-1	09/15/99	09/15/99	1437	MG/KG		29.0	20

Data is incomplete without Case Narrative

000114

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Anions  
Method: EPA 300.0  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID: BOWSP8

Quanterra ID : 21999-001DUP

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Fluoride	16984-48-8	QCBLK207492-1	09/15/99	09/15/99	2.69	MG/KG		0.13	1
Chloride	16887-00-6	QCBLK207492-1	09/15/99	09/15/99	11.4	MG/KG		0.27	1
Nitrite	NO2-N	QCBLK207492-1	09/15/99	09/15/99	0.21	MG/KG	B	0.09	1
Nitrate	NO3-N	QCBLK207492-1	09/15/99	09/15/99	106	MG/KG		2.95	20
O-phosphate-P	14265-44-2	QCBLK207492-1	09/15/99	09/15/99	0.47	MG/KG	U	0.47	1
Sulfate	14808-79-8	QCBLK207492-1	09/15/99	09/15/99	1292	MG/KG		1.45	20

Data is incomplete without Case Narrative

000115

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Anions  
Method: EPA 300.0  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID: BOWSP8

Quanterra ID : 21999-001MS

Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dilution
Fluoride	16984-48-8	QCBLK207492-1	09/15/99	09/15/99	104	%REC			1
Chloride	16887-00-6	QCBLK207492-1	09/15/99	09/15/99	128	%REC	*		10
Nitrite	NO2-N	QCBLK207492-1	09/15/99	09/15/99	145	%REC	*		10
Nitrate	NO3-N	QCBLK207492-1	09/15/99	09/15/99	162	%REC	*		20
Sulfate	14808-79-8	QCBLK207492-1	09/15/99	09/15/99	266	%REC	*		20

Data is incomplete without Case Narrative

000116

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Anions  
Method: EPA 300.0  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
B0W5P8	21999-001MS	O-phosphate-P	14265-44-2	QCBLK207854-1	09/23/99	09/23/99	76	%REC			1
NA	QCBLK207854-1	O-phosphate-P	14265-44-2	QCBLK207854-1	09/23/99	09/23/99	0.35	MG/KG	U	0.35	1
NA	QCLCS207854-1	O-phosphate-P	14265-44-2	QCBLK207854-1	09/23/99	09/23/99	98	%REC			1

Data is incomplete without Case Narrative

000119

Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: Hexavalent Chromium  
 Method: SW846 7196  
 Matrix: SOLID

Sample Date : 08/19/99  
 Receipt Date : 08/23/99  
 Report Date : 09/29/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
B0W5P8	21999-001	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	0.13	UG/G	U	0.13	1
B0W5P8	21999-001DUP	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	0.13	UG/G	U	0.13	1
B0W5P8	21999-001MS	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	87	%REC			1
NA	QCBLK207574-1	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	0.10	UG/G	U	0.10	1
NA	QCCLS207574-1	Hexavalent Chro	18540-29-9	QCBLK207574-1	09/17/99	09/17/99	89	%REC			1

Data is incomplete without Case Narrative

000120

Bechtel Hanford Inc.  
 3350 George Washington Way  
 MSIN H9-03  
 Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: NO3-NO2  
 Method: EPA 353.1  
 Matrix: SOLID

Sample Date : 08/19/99  
 Receipt Date : 08/23/99  
 Report Date : 09/29/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
BOW5P8	21999-001	Nitrate/Nitrite	NO2+NO3-N	QCBLK207145-1	09/16/99	09/16/99	141	MG/KG		33.7	50
BOW5P8	21999-001DUP	Nitrate/Nitrite	NO2+NO3-N	QCBLK207145-1	09/16/99	09/16/99	140	MG/KG		33.7	50
BOW5P8	21999-001MS	Nitrate/Nitrite	NO2+NO3-N	QCBLK207145-1	09/16/99	09/16/99	300	%REC	*		50
NA	QCBLK207145-1	Nitrate/Nitrite	NO2+NO3-N	QCBLK207145-1	09/16/99	09/16/99	0.50	MG/KG	U	0.50	1
NA	QCCLCS207145-1	Nitrate/Nitrite	NO2+NO3-N	QCBLK207145-1	09/16/99	09/16/99	104	%REC			1

Data is incomplete without Case Narrative

000121

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: pH  
Method: EPA 9045  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
BOW5P8	21999-001	pH	PH	QCBLK205859-2	08/27/99	08/27/99	3.55	PH			1
BOW5P8	21999-001DUP	pH	PH	QCBLK205859-2	08/27/99	08/27/99	3.52	PH			1

Analysis time for sample 21999-001 is 14:57.  
Analysis time for sample 21999-001DUP is 14:58.  
Analysis time for sample QCBLK205859-1 is 14:56.

Data is incomplete without Case Narrative

000122

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: PH/9045/Q4  
Method: SW-846 9045C  
Matrix: SOLID

Sample Date : NA  
Receipt Date : NA  
Report Date : 09/29/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
NA	QCBLK205859-2	pH	PH	QCBLK205859-2	08/27/99	08/27/99	5.71	PH			1

Data is incomplete without Case Narrative

000123

Bechtel Hanford Inc.  
3350 George Washington Way  
MSIN H9-03  
Richland, WA 99352-1613

Project: Bechtel Hanford Inc.

Category: SULFIDE  
Method: EPA 9030  
Matrix: SOLID

Sample Date : 08/19/99  
Receipt Date : 08/23/99  
Report Date : 09/29/99

Client ID	Quanterra ID	Analyte	CAS Number	Blank Sample Name	Prep. Date	Analyses Date	Result	Unit	Qual.	Detection Limit	Dil.
BOW5P8	21999-001	Sulfide	18496-25-8	QCBLK206855-1	09/27/99	09/27/99	46.7	UG/G		26.0	1
BOW5P8	21999-001DUP	Sulfide	18496-25-8	QCBLK206855-1	09/27/99	09/27/99	26.5	UG/G	U	26.5	1
BOW5P8	21999-001MS	Sulfide	18496-25-8	QCBLK206855-1	09/27/99	09/27/99	38	*REC			1
NA	QCBLK206855-1	Sulfide	18496-25-8	QCBLK206855-1	09/27/99	09/27/99	20.0	UG/G	U	20.0	1
NA	QCCLS206855-1	Sulfide	18496-25-8	QCBLK206855-1	09/27/99	09/27/99	112	*REC			1

Data is incomplete without Case Narrative

000124